# **TIVWAN Transmission Records**

#### What's included:

- TIVWAN Transmission Header Record Description
- TIVWAN Transmission Batch Header Record Description
- TIVWAN Transmission Batch Trailer Record
- TIVWAN Transmission Trailer Record

**Note:** The Title IV Wide Area Network (TIVWAN) has been renamed to the Student Aid Internet Gateway (SAIG). For the purposes of this technical reference, we have used the name TIVWAN to refer to the various related record layouts.

#### **TIVWAN Transmission Header Record**

Field Position	ons	Length (# of	Type	Field Name	Description	Valid Values	Processing Notes/Edits
First	Last	Bytes)					
1	5	5	A/N	TIVWAN Transmission Header ID	Literal value for header ID		Missing Transmission Header - Reject Transmission
6	53	48	A	Unused	Reserved for future use	Constant spaces	
54	55	2	A/N	Header Indicator	TIVWAN Transmission Header Indicator	Constant: "73"	
		XX	A	Unused	Length extended to make the transmission records match the Message Class record length.		
		80		Total Record Length			

Type = A (Alphanumeric)

= N (Numeric)

= D (Date)

# **TIVWAN Transmission Batch Header Record**

Field Positi		Length (# of	Type	Field Name	Description	Valid Values	Processing Notes/Edits
First	Last	Bytes)					
1	5	5	A/N	TIVWAN Batch Header Identification Number			Missing Transmission Header -Reject Transmission
6	12	7	A/N	Header Destination Number		'TGXXXXX' where 'XXXXX' is a five- digit number assigned to Destination	
13	19	7	A	Unused	Reserved for future use	Constant spaces	
20	24	5	A/N	Header Class Label	Text used to identify that the next field is a Message Class	Constant: ",CLS ="	
25	32	8	A/N	Class	J	Format = XXXXYY[IN/OP] where: XXXX = Literal for rec type YY = last year in cycle = '02' for 2001- 2002 IN = for records IN to RFMS OP = for records OUT of RFMS	
33	36	4	A/N	Header XXX Label		Constant: ",XXX"	
37	41	5	A/N	Header Batch label	Text used to identify the next field is a Batch ID	Constant: ",BAT = "	
42	58	17	A/N	Header Batch ID	17-digit character batch ID. If not used, set to all zeros.	Batch ID: "000000000000000000000000000000000000	

**TIVWAN Transmission Batch Header Record (Continued)** 

Field Positions		Length (# of	Type	Field Name	Description	Valid Values	Processing Notes/Edits
First	Last	Bytes)					
59	64	6	A/N	Header NCNT Label	Text used to identify the next field is the number of records included in this batch.	Constant: ",NCT = "	
65	70	6	N	Header NCNT	Number of records included in this batch	"000000"	
		XX	A	Unused	Length extended to make the transmission records match the Message Class record length.	Constant spaces	
		80		Total Record Length			

## **TIVWAN Transmission Batch Trailer Record**

	eld	Length	Туре	Field Name	Description	Valid Values	Processing Notes/Edits
Posit		(# of	Туре	Field Ivallie	Description	vanu values	1 Tocessing Notes/Edits
First	Last	Bytes)	İ	İ			İ
1	5	5	A/N	TIVWAN Batch Trailer Identification Number	Record Identifier	Constant: "O*N95"	Missing Transmission Trailer- Reject transmission No detail records - Reject transmission
6	12	7	A/N	Trailer Destination Number		'TGXXXXX' where 'XXXXX' is a five-digit number assigned to Destination	
13	19	7	A	Unused	Reserved for future use	Constant spaces	
20	24	5	A/N	Trailer Class Label	Text used to identify that the next field is a Message Class	Constant: ",CLS ="	
25	32			Trailer Message Class	Valid Message Class	Format = XXXXYY[IN/OP] where: XXXX = Literal for rec type YY = last year in cycle = '02' for 2001-2002 IN = for records IN to RFMS OP = for records OUT of RFMS	
33	36	4	A/N	Trailer XXX Label		Constant: ",XXX"	
37	41	5	A/N	Trailer Batch Label	Text Used to identify the next field is a Batch ID	Constant: ",BAT = "	
42	58	17	A/N	Trailer Batch ID	set to all zeros	Batch ID = "00000000000000000000000"	
59	64		A/N	Trailer NCNT Label	the next field is the number of records included in this batch.	Constant: ",NCT = "	
65	70	6	N	Trailer NCNT	Number of records included in this batch	"000000"	

**TIVWAN Transmission Batch Trailer Record (Continued)** 

	eld tions	Length (# of	Type	Field Name	Description	Valid Values	Processing Notes/Edits
First	Last	Bytes)					
		XX	A	Unused	Length extended to make the transmission records match the Message Class record length.	Constant spaces	
		80		Total Record Length			

## **TIVWAN Transmission Trailer Record**

Fi Posit	eld	Length (# of	Туре	Field Name	Description	Valid Values	Processing Notes/Edits
First	Last	Bytes)					
1	5	5	A/N	TIVWAN Transmission Trailer ID	Literal value for Trailer ID	Constant: "O*N99"	Missing Transmission Trailer- Reject transmission No detail records - Reject transmission
6	53	48	A	Unused	Reserved for future use	Constant spaces	
54	55	2	A/N	Header Indicator	WAN Transmission Trailer Indicator	Constant: "73"	
		XX	A		Length extended to make the transmission records match the Message Class record length.	Constant spaces	
		80		Total Record Length			

# **Creating an Origination Record and Receiving Acknowledgement**

#### What's included:

- Grant Batch Header Record Description
- Grant Batch Trailer Record Description
- Origination Record Description
- Origination Acknowledgement Record

#### **Grant Batch Header Record**

1	eld tions	Length (# of	Type	Field Name	Description	Valid Values	Processing Notes/Edits
First	Last	Bytes)					
1	10		A	Header Identifier	Identify Header record in file. Left Justified	Constant: 'GRANT HDR'	Missing Batch Header - Reject Batch
11	14	4	N	Data Record Length	Length of data records included in this batch	Must be numeric: 0001 to 9999	If not equal to length for Message Class, then Reject Batch.
15	40	26	A	Batch ID	Number generated by the institution to uniquely identify a specific batch of records.	cycle: '2002'	Valid Batch Type codes: #A = Statement of Account #C = Reconciliation #D = Disbursements #E = Batch Errors #G = System Generated #I = Institution Data #M = Multiple Reporting #O = Originations #P = Origination acknowledgement from the web #R = Data Request #T = ASCII Text #W = Disbursement Acknowledgements from the web #Y = Year-to-Date If duplicate Batch ID, then Reject Batch. If batch type does not agree with Message Class type, then reject batch. If #O, #R, or #I batch and received before system startup, then reject batch. If #D received more than N days prior to Award Year Start, then reject batch. If Batch Award Year does not agree with Message Class award year, then reject. If Reporting Pell ID is ineligible, then send warning message. If Reporting Pell ID is a branch campus or has Central Funding, then reject batch. If date batch created is > system date, then reject batch.

**Grant Batch Header Record (Continued)** 

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Fi Posit	eld tions	Length (# of	Type	Field Name	Description	Valid Values	Processing Notes/Edits
First	Last	Bytes)					
41	48	8	A/N	OPE ID	The OPE ID number assigned to the reporting institution	Valid OPE ID number or blank.	If not blank and not equal to OPE ID associated with Pell ID, then warn the batch.
49	58	10	A/N	Software Provider			No edits will be performed on this field. The value will be stored in RFMS for customer service uses.
59	62	4	A	Unused	Reserved for future expansion	Constant spaces	
63	63	1	A	ED Use	ED Use Only – do not use	Constant spaces	Media Type = Y for Year-to-Date.
64	68	5	A/N	ED Use	ED Use Only - do not use	Constant spaces	ED Express PC software version number.
69	76	8	N	RFMS Process Date		Format = CCYYMMDD	Completed by RFMS as a result of processing the batch.

**Grant Batch Header Record (Continued)** 

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	eld	Length	Type	Field Name	Description	Valid Values	Processing Notes/Edits
Posit		(# of					
	Last	Bytes					
77	100	24	N	Reasons	digit batch reject reason codes which occurred during initial editing of the batch. Only reject reason codes hit will display in this field. Otherwise, this space will be zero filled.	Reject Reasons format = 000 to 999 Position 77 to 79 = 1st reject reason code Position 80 to 82 = 2nd reject reason code Position 83 to 85 = 3rd reject reason code Position 86 to 88 = 4th reject reason code Position 89 to 91 = 5th reject reason code Position 92 to 94 = 6th reject reason code Position 95 to 97 = 7th reject reason code Position 98 to 100 = 8th reject reason code	Completed by RFMS as a result of Batch editing. These are the 200 series of edits that can be found in the Technical Reference Guide.
		XX	A		Length extended to make the header record the same length as the detail records which follow.	Constant spaces	
		80		Total Record Length			

# **Grant Batch Trailer Record**

Fi	eld	Length	Type	Field Name	Description	Valid Values	Processing Notes/Edits
Posit	tions	(# of	• •		•		
First	Last	Bytes)					
1	10	10	A	Trailer Identifier	Identify Trailer record in file.	Constant: 'GRANT TLR '	Missing Batch Trailer - reject batch.  No detail records - reject batch.
11	14	4		Data Record Length	Length of data records included in this batch	Must be numeric: 0001 to 9999	If not equal to Data Record Length on Header, then reject Batch.
15	40	26	A	Batch ID	Number generated by the institution to uniquely identify a specific batch of records.	Format = XXCCYY999999C CYYMMDDHHM MSS Where: XX = batch type code (alpha) CCYY = last year in cycle = '2002' 999999 = Reporting PELL ID CCYYMMDD = date batch created HHMMSS = time batch created	If not equal to Batch ID on Header, then reject Batch.
41	46	6		Reported Number of Records	Number of data records included in the batch.	Must be numeric: 000000 to 999999	If not equal to count of detail records in input batch, then return warning message.
47	57	11	N	of Batch	Total Origination Award Amount or Disbursement amount reported on Origination or Disbursement batches. For all other types of batches this amount will be constant 0.	Dollars and cents. Use leading zeros; do not include the \$ sign or decimal point. For ESOA is constant 0. 000000000000 to 9999999999	If not equal to total of detail records in batch, then return warning message.

Grant Batch Trailer Record (Continued)

Fic Posit	eld	Length (# of	Type	Field Name	Description	Valid Values	<b>Processing Notes/Edits</b>
First	Last	Bytes)	l İ				
58	58		A	Reported Total Sign Indicator	Positive or negative sign for total amount reported.	P = Positive N = Negative For ESOA is constant P.	
59	64	6	N	Accepted and Corrected Number of Records	RFMS USE ONLY - Number of data records accepted and corrected by RFMS.	000000 to 999999	
65	75	11	N	Accepted and Corrected Total of Batch	RFMS USE ONLY - Total Award or Disbursement amount accepted and corrected on batch.	Dollars and cents. Use leading zeros, do not include the \$ sign or decimal point. 000000000000 to 99999999999	
76	76	1	A	Accepted and Corrected Total Sign Indicator	RFMS USE ONLY - Positive or negative sign for total amount accepted.	P = Positive N = Negative	
77	100	24	A	Unused	Reserved for future expansion	Constant spaces	
		XX	A	Unused	Length extended to make the trailer record the same length as the detail records.	Constant spaces	
		≥100		Total Record Length			

**Origination Record** 

Origi	Origination Record											
Fi Posit	eld tions	Length (# of	Type	Field Name	Description	Valid Values	Processing Notes/Edits					
First	Last	Bytes)	! 	İ	İ		j					
1	23	23	A/N	Origination ID	origination.	Format = 999999999999999999999999999999999999	Identifier If Origination ID matches on RFMS Database, Then Compare all fields. If all the fields match, then the record is returned as a duplicate otherwise it is a change. If the Origination ID does not match then the Origination is new.					
24	32	9	N	Original SSN		001010001 to 999999999	Identifier					
33	34	2	A	Original Name Code		.(period); '(apostrophe); - (dash); Blank = no last name	Identifier If SSN & Name Code do not match value in Origination ID, then reject record.					
35	40	6		PELL-ID	PELL-ID of attended campus. Change creates new origination record. Institution must change award amounts for student at original attended campus as necessary.		Identifier Change creates new origination record. If Attended Pell ID does not match value in Origination ID, then reject record If Attended Campus is not equal to Reporting Campus, then If Attended Pell ID is not a branch of the Reporting Pell ID or Central Funded, then reject.					
41	45	5	A/N	Unused	Reserved for expansion.	Constant spaces						
46	58	13	A/N	Institution Cross-Reference	This field can contain any cross-reference information useful to the institution to identify student records internally.	Institution defined	No editing by RFMS will be done on this field.					
59	59	1		Action Code	action to be taken.	Will always be BLANK	No editing					
60	60	1	Α	Unused	Reserved for expansion	Constant spaces						

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Fi Posit	eld tions	Length (# of	Type	Field Name	Description	Valid Values	Processing Notes/Edits
First	Last	Bytes)	İ			İ	
61	67	7	N	Award Amount for Entire School Year	Must equal the award amount calculated by the institution to be disbursed to this student for attendance for this entire Pell Grant award year.	Dollars and cents. Use leading zeros and report cents as '00'; do not include the \$ sign or decimal point. Range = 0000000 to AWARD AMOUNT MAXIMUM	Cannot exceed Total Payment Ceiling - award validation performed. Increases are required to be submitted to RFMS. Any change to origination data requires the Award Amount to be validated.
68	75	8	N	Estimated Disbursement Date #1	Date 1st disbursement to student is estimated to be made.	CCYYMMDD = Range = N days prior to DISBURSEMENT START DATE (20010701) to DISBURSEMENT END DATE ( 20070930).	If Date not within range, then set approved value to system date.
76	83	8	N	Estimated Disbursement Date #2	Date 2nd disbursement to student is estimated to be made.	CCYYMMDD = Range = [see field position 68 in this record] or BLANK	If Date not within range, then set approved value to spaces.
84	91	8	N	Estimated Disbursement Date #3	Date 3rd disbursement to student is estimated to be made.	CCYYMMDD = Range = [see field position 68 in this record] or BLANK	See Estimated Disbursement Date #2
92	99	8	N	Estimated Disbursement Date #4	Date 4th disbursement to student is estimated to be made.	CCYYMMDD = Range = [see field position 68 in this record] or BLANK	See Estimated Disbursement Date #2
100	107	8	N	Estimated Disbursement Date #5	Date 5th disbursement to student is estimated to be made.	CCYYMMDD = Range = [see field position 68 in this record] or BLANK	See Estimated Disbursement Date #2
108	115	8	N	Estimated Disbursement Date #6	Date 6th disbursement to student is estimated to be made.	CCYYMMDD = Range = [see field position 68 in this record] or BLANK	See Estimated Disbursement Date #2

Fid Posit	eld ions	Length (# of	Туре	Field Name	Description	Valid Values	Processing Notes/Edits
First	Last	Bytes)					
116	123	8	N	Estimated Disbursement Date #7	Date 7th disbursement to student is estimated to be made.	CCYYMMDD = Range = [see field position 68 in this record] or BLANK	See Estimated Disbursement Date #2
124	131	8	N	Estimated Disbursement Date #8	Date 8th disbursement to student is estimated to be made.	CCYYMMDD = Range = [see field position 68 in this record] or BLANK	See Estimated Disbursement Date #2
132	139	8	N	Estimated Disbursement Date #9	Date 9th disbursement to student is estimated to be made.	CCYYMMDD = Range = [see field position 68 in this record] or BLANK	See Estimated Disbursement Date #2
140	147	8	N	Estimated Disbursement Date #10	Date 10th disbursement to student is estimated to be made.	CCYYMMDD = Range = [see field position 68 in this record] or BLANK	See Estimated Disbursement Date #2
148	155	8	N	Estimated Disbursement Date #11	Date 11th disbursement to student is estimated to be made.	CCYYMMDD = Range = [see field position 68 in this record] or BLANK	See Estimated Disbursement Date #2
156	163	8	N	Estimated Disbursement Date #12	Date 12th disbursement to student is estimated to be made.	CCYYMMDD = Range = [see field position 68 in this record] or BLANK	See Estimated Disbursement Date #2
164	171	8	N	Estimated Disbursement Date #13	Date 13th disbursement to student is estimated to be made.	CCYYMMDD = Range = [see field position 68 in this record] or BLANK	See Estimated Disbursement Date #2
172	179	8	N	Estimated Disbursement Date #14	Date 14th disbursement to student is estimated to be made.	CCYYMMDD = Range = [see field position 68 in this record] or BLANK	See Estimated Disbursement Date #2
180	187	8	N	Estimated Disbursement Date #15	Date 15th disbursement to student is estimated to be made.	CCYYMMDD = Range = [see field position 68 in this record] or BLANK	See Estimated Disbursement Date #2

Origination Record							
Fi Posit	eld	Length (# of	Type	Field Name	Description	Valid Values	Processing Notes/Edits
First	Last	Bytes)		 	[ 		
188	195	8	D	Enrollment Date	First date that the student was enrolled in an eligible program for the designated award year. If the student enrolled in a crossover payment period before the first day of the Pell award year (July 1), but which will be paid from 2001-2002 funds, report the actual start date of the student's classes for that payment period.	CCYYMMDD = Range = 20010101 to 20020630	If blank or invalid, then set approved value to previous value or date reported Batch ID in Grant Header record.
196	196	1		Low Tuition & Fees Code	Flag to identify tuition ranges when the annual tuition is	Value Tuition Range 1 = TBD 2 = TBD 3 = TBD or BLANK = low tuition does not apply	If invalid, then set approved value to previous value or BLANK.
197	197	1	A	Verification Status Code	Status of verification of applicant data by the school.	A = Accurate C = Calculated N = SAR Transaction Not Selected by CPS for Verification Process R = Reprocessed S = SAR Transaction Selected by CPS for Verification Process but 30% Requirement met or Institution is a Quality Assurance Program Participant T = Tolerance W = Without Documentation	If blank or invalid, then If selected by CPS, then set approved value to previous value or "W" ELSE set approved value to "N".

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	eld tions	Length (# of	Type	Field Name	Description	Valid Values	Processing Notes/Edits
First	Last	Bytes)	ļ				
198	198	1	A	Incarcerated Federal Pell Recipient Code	Code to indicate the student's incarcerated status for students incarcerated in local penal institutions, but are otherwise eligible to receive Federal Pell Grants.	BLANK = Not incarcerated Y = Yes, the student is incarcerated in a local institution, but is otherwise eligible. N = No, if student previously reported as incarcerated, but is not or is no longer. Incarcerated	If invalid, then set approved value to previous value or BLANK.
199	200	2	N	Transaction Number	Transaction number from eligible SAR used to calculate award	Must be numeric = 01 to 99	If BLANK or NO Match with eligible app data, then reject record. Return last value reported on acknowledgemen
201	205	5	N	Expected Family Contribution (EFC)	Must equal the student's Expected Family Contribution from the ISIR or SAR.	MAXIMUM.	If BLANK or NO Match with eligible app data, then reject record. Return last value reported on acknowledgement
206	206	1	A	Secondary Expected Family Contribution Code	Code indicating which EFC value is used to determine award amount	O = Federal Pell Grant award previously based on the secondary EFC and reported to the Federal Pell Grant program; student's award now based on the original EFC. S = Federal Pell Grant award based on the secondary EFC, as a calculated by the CPS. Or BLANK if Secondary EFC not used	If invalid, then set approved value to previous value or BLANK.  If NO Match with eligible appdata, then reject record.  Return last value reported on acknowledgement.

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Fi Posi	eld tions	Length (# of	Туре	Field Name	Description	Valid Values	Processing Notes/Edits
First	Last	Bytes)					
207	207	1	N	Academic Calendar	Calendar which applies to this student's educational program. Must be valid or system	standard terms of	The academic calendar dictate which Payment Methodology can be accepted. Used in award amount validation.
					accepted to process record.	quarters;  3 = Credit Hours – standard terms of semesters;	The following changes in Academic Calendar indicate need to change Payment Methodology.
						4 = Credit Hours –	<i>From</i> 1 <i>to</i> 2, 3, 4, or 5
						standard terms of	<i>From</i> 2, 3, or 4 <i>to</i> 1 or 5
						trimesters;	<i>From</i> 5 <i>to</i> 2, 3, 4, or 6
						5 = Clock hours;	<i>From</i> 6 <i>to</i> 1 or 5
						6 = Credit Hours without terms	If AC invalid or BLANK, ther set accepted value to previous value or If Attended Pell ID default AC populated, then set accepted value to default. ELSE If Reporting Pell ID default AC populated, then set accepted value to default. ELSE If Payment Methodology = 4, then set accepted value to "5". ELSE set accepted value to "3".

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Fi Posi	eld tions	Length (# of	Type	Field Name	Description	Valid Values	Processing Notes/Edits
First	Last	i '		j			
208	208	Bytes) 1	N	Payment Methodology	Formula used to calculate the student's Federal Peli Grant Award.	instructional time Fall through Spring terms equal or exceed 30 weeks, or have been granted waiver; or (b) School offers a summer term in addition to fall through spring terms, could calculate awards using Formula 1 or 2 and chooses to perform alternate calculation (AC = 2,3, or 4) 2 = Credit hour with standard terms in which total weeks of instructional time Fall through Spring terms are less than 30 weeks, has not been granted waiver. Institution does not use	Methodology must be logically consistent.  PM AC  1 2, 3, or 4 2 2, 3, or 4 3 1, 2, 3, or 4 4 5 or 6 5 1, 2, 3, 4, or 6  If invalid or BLANK, then set accepted value to previous value or "3."

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Fid Posit	eld tions	Length (# of	Type	Field Name	Description	Valid Values	Processing Notes/Edits
First	Last	Bytes)					
209	215	7	N	Cost of Attendance	Must equal COA calculated by the institution following the Federal Pell Grant Payment regulations.	include the \$ sign or	Used in award amount validation. If invalid or BLANK, then set accepted value to previous value or "9999999".
216	216	1	A	Enrollment Status	"Other" is used when the student's enrollment is "mixed" or student attends more than number of terms in a full academic year. Valid Values depend upon Academic Calendar and	1 = Full-time (AC = 1, 2, 3, or 4 and Payment Methodology not equal to 5)  2 = 3/4 time (AC = 1, 2, 3, or 4 and Payment Methodology not equal to 5)  3 = ½ time (AC = 1, 2, 3, or 4)  4 = Less than ½ time (AC = 1, 2, 3, or 4)  5 = Other (AC = 1, 2, 3, or 4)  5 = Other (AC = 1, 2, 3, or 4)  Methodology not equal to 5)	Used in award amount validation. BLANK only if Payment Methodology is either Formula 4 or if Payment Methodology is Formula 5 and Academic Calendar is 6.  If PM does not equal 4; or if PM does not equal 5 and AC equal 6 and invalid or BLANK, then set accepted value to previous value or "1".  ELSE if invalid, set accepted value to BLANK.  If AC = 1, 2, 3, or 4 and Payment Methodology is 5 and Enrollment Status is reported as either Blank or a value other than 3 or 4, we must set the value equal to 3 and we must have a warning comment (W) go to the institution that says: Enrollment Status may never exceed half time when using Payment Methodology 5.

Fi	eld	Length	Туре	Continued Field Name	Description	Valid Values	Processing
		i	! 				Notes/Eurts
Fi					Description  Total Number of weeks on instructional time provided by this student's Program of Study during a full academic	Blank (Payment Methodology 1) 00 to 78 (Payment Methodology 2, 3, 4, or 5)  IF PM = 2 Must be < 30  IF PM = 3 Must be valid range  IF PM = 4 Must be valid range  IF PM = 5 Must be valid range	Processing Notes/Edits  Must be BLANK when using Payment Methodology 1.  If invalid, out of range or greater than Weeks of instructional time in program's definition of academic year, then accepted value equal to previous value or equal to Weeks for Academic Year.  If supplied and not needed for payment methodology, ignore. Used in award amount validation.  See Payment Methodology for AC information that determines if the PM is 5B or 5A.
					complete hours in student's program of study, or (b) total number of weeks of instructional time for a full-time student to complete		
					hours in student's program of study's academic year. Institution determines this based on the time required for the majority of its full-time students to complete the program of study or the		
					program of study's academic year, not student by student.		

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Fi Posit	eld tions	Length (# of	Type	Field Name	Description	Valid Values	Processing Notes/Edits
-		i `	] 	}	 		
219	220	Bytes) 2	A	Weeks of Inst. Time in Program's Definition of Academic Year	weeks of instructional time in the institution's definition of a full academic year for this student's	less than the number provided in positions 217 to 218 Weeks of	Can be blank when using Payment Methodology 1. Can never be less than previous field.  If invalid or BLANK, then set accepted value to previous value or If Attended Pell ID default Weeks populated, then set accepted value to default. ELSE If Reporting Pell ID default Weeks populated, then set accepted value to default. If supplied and not needed for payment methodology, ignore. Used in award amount validation.
221	224	4	A	Cr/Clock Hrs in Award Year	all payment periods	5 and AC 6, or Payment Methodology	Can be blank when using Payment Methodologies 1,2, 3, & 5.  If invalid, out of range or greater than Credit/clock hours in this student's program of study's academic year, then accepted value equal to previous value or equal to Cr/Clock Hrs for Academic Year.  If supplied and not needed for payment methodology, ignore. Used in award amount validation. Can never be blank if PM 5 and AC 6.

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Fi Posit	eld tions	Length (# of	Type	Field Name	Description	Valid Values	Processing Notes/Edits
First	Last	Bytes)					
225	228	4	A	Program of Study's Academic Year	credit or clock hours in the institution's definition of a full academic year for this student's Program of Study.	5 and AC 6, or Payment Methodology 4) or ranges = 0900 to 3120 Academic calendar 5 0024 to 0100 Academic calendar 6	Can be blank when using Payment Methodologies 1,2, 3, & 5.  If invalid or BLANK, then set accepted value to previous value or If Attended Pell ID default Hours populated, then set accepted value to default. ELSE If Reporting Pell ID default Hours populated, then set accepted value to default. ELSE set accepted value to 900 if Academic Calendar = 5 or set accepted value to 24 if Academic Calendar = 6. If supplied and not needed for payment methodology, ignore. Used in award amount validation. Can never be less than previous field.
229	231	3	A/N	*	This is an internal sequence number the institution can define.	Institutional defined	No editing by RFMS will be done on this field.
232	250	19	A	Unused	Reserved for expansion	Constant spaces	
		250	_	Total Record Length			_

**Note**: A change to an origination record is supplied in this same format. Changes apply to the entire award period.

Origination Acknowledgement Record

	eld	Length	Type	Field Name	Description	Valid Values	Processing Notes/Edits
Posit		(# of			<b>.</b>		g
First	Last	Bytes)	İ				
1	23	23	A/N	Origination ID	origination.	Format = 999999999999999999999999999999999999	Identifier
24	32	9	N	Original SSN		001010001 to 999999999	Identifier
33	34	2	A	Original Name Code	Student's name code from original FAFSA.		Identifier
35	40	6	N	Attended Campus PELL- ID	PELL-ID of campus attended. Change creates new origination record. Institution must change payment amounts for student at original attended campus as necessary	Valid PELL-ID	Identifier
41	45	5	A/N	Unused	Reserved for expansion.	Constant spaces	

Field Positions		Length (# of	Type	Field Name	Description	Valid Values	Processing Notes/Edits
First	Last	Bytes)					
46	58	13	A/N	Institution Cross-Reference		Institution defined	No editing will be done on this field by RFMS.
59	59	1	A	Action Code		Valid Codes = A = Accepted - all fields accepted C = Corrected - one or more fields corrected D = Duplicate of an accepted record at RFMS E = Rejected - record was rejected	
60	60	1	A	Unused	Reserved for expansion	Constant spaces	

	eld	Length	Туре	Field Name	Description	Valid Values	<b>Processing Notes/Edits</b>
	tions	(# of	••		•		9
First	Last	Bytes)	j				
61	67	7	N	Accepted Award Amount for Entire School Year	calculated by the institution to be disbursed to this student for attendance for this entire Pell Grant award year.	Dollars and cents. Use leading zeros and report cents as '00'; do not include the \$ sign or decimal point. Range = 0000000 to AWARD AMOUNT MAXIMUM	
68	75	8	N	Accepted Estimated Disbursement Date #1	Date 1 <sup>st</sup> disbursement to student is estimated to be made.	Format = CCYYMMDD Range = N days prior to DISBURSEMENT START DATE (20010701) to DISBURSEMENT END DATE( 20070930).	
76	83	8	N	Accepted Estimated Disbursement Date #2	Date 2 <sup>nd</sup> disbursement to student is estimated to be made.	CCYYMMDD = Range = [see field position 68 in this record]or BLANK	
84	91	8	N	Accepted Estimated Disbursement Date #3	to be made.  Date 3 <sup>rd</sup> disbursement to student is estimated to be made.	CCYYMMDD = Range = [see field position 68 in this record]or BLANK	
92	99	8	N	Accepted Estimated Disbursement Date #4	to be made.  Date 4 <sup>th</sup> disbursement to student is estimated to be made.  Date 5 <sup>th</sup>	CCYYMMDD = Range = [see field position 68 in this record] or BLANK	
100	107	8	N	Accepted Estimated Disbursement Date #5	disbursement to student is estimated to be made.	CCYYMMDD = Range = [see field position 68 in this record] or BLANK	
108	115	8	N	Accepted Estimated Disbursement Date #6	Date 6 <sup>th</sup> disbursement to student is estimated to be made.	CCYYMMDD = Range = [see field position 68 in this record] or BLANK	

	eld tions	Length (# of	Type	Field Name	Description	Valid Values	Processing Notes/Edits
First	Last	Bytes)	İ				
116	123	8	N	Accepted	Date 7 <sup>th</sup>	CCYYMMDD =	
110	123	0	11	Estimated	disbursement to	Range = [see field	
				Disbursement	student is estimated	position 68 in this	
				Date #7	to be made.	record] or BLANK	
124	131	8	N	Accepted	Date 8th	CCYYMMDD =	
124	131	0	1N	Estimated	disbursement to	Range = [see field	
				Disbursement	student is estimated	position 68 in this	
				Disbursement Date #8	to be made.	record] or BLANK	
132	139	8	N		Date 9th	CCYYMMDD =	
132	139	8	IN	Accepted Estimated	disbursement to	Range = [see field	
				Disbursement	student is estimated	position 68 in this	
						1	
140	147	8	N	Date #9	to be made.  Date 10th	record] or BLANK CCYYMMDD =	
140	14/	8	IN	Accepted			
				Estimated	disbursement to	Range = [see field position 68 in this	
				Disbursement	student is estimated	1	
1.40	155	8	N.T	Date #10	to be made.  Date 11th	record] or BLANK	
148	155	8	N	Accepted Estimated	disbursement to	CCYYMMDD =	
						Range = [see field	
				Disbursement	student is estimated	position 68 in this	
156	1.62	0	N.T	Date #11	to be made.	record] or BLANK	
156	163	8	N	Accepted	Date 12th	CCYYMMDD =	
				Estimated	disbursement to	Range = [see field	
				Disbursement	student is estimated	position 68 in this	
1.64	171	0	N.T.	Date #12	to be made.	record] or BLANK	
164	171	8	N	Accepted	Date 13th	CCYYMMDD =	
				Estimated	disbursement to	Range = [see field	
				Disbursement	student is estimated	position 68 in this	
150	450	0		Date #13	to be made.	record] or BLANK	
172	179	8	N	Accepted	Date 14th	CCYYMMDD =	
				Estimated	disbursement to	Range = [see field	
				Disbursement	student is estimated	position 68 in this	
100	105			Date #14	to be made.	record] or BLANK	
180	187	8	N	Accepted	Date 15th	CCYYMMDD =	
				Estimated	disbursement to	Range = [see field	
				Disbursement	student is estimated	position 68 in this	
				Date #15	to be made.	record] or BLANK	

	eld	Length	Туре	Field Name	Record (Cont	Valid Values	Processing Notes/Edits
	tions	(# of	J 1		•		0
First	Last	Bytes)	İ				
188	195	8	D	Accepted Enrollment Date	First date that the student was enrolled in an eligible program for the designated school year. If the student enrolled in a crossover payment period before the first day of the Pell award year (July 1), but which will be paid from 2001-2002 funds, report the actual start date of the student's classes for that payment period.	CCYYMMDD = Range = 20010101 to 20020630	
196	196	1	A	Accepted Low Tuition & Fees Flag	Flag to identify tuition ranges when the annual tuition is less than or equal to minimum defined by	Value Tuition Range 1 = TBD 2 = TBD 3 = TBD BLANK = low tuition does not apply	
197	197	1	A	Accepted Verification Status Flag	Status of verification of applicant data by the school.	C = Calculated N = SAR Transaction Not Selected by CPS	If blank or invalid, then If selected by CPS, then set approved value to previous value or "W" ELSE set approved value to "N'

	eld	Length	Type	Field Name	Description	Valid Values	<b>Processing Notes/Edits</b>
	tions	(# of					
First	Last	Bytes)					
198	198	1	A	Accepted Incarcerated Federal Pell Recipient Code	penal institutions, but are otherwise eligible to receive	BLANK = Not incarcerated Y = Yes, the student is incarcerated in a local institution, but is otherwise eligible. N = No, if student previously reported as incarcerated, but is not or is no longer. incarcerated	
199	200	2	N	Accepted Transaction Number	Transaction number from eligible SAR used to calculate award	Must be numeric: 01 to 99	
201	205	5	N	Accepted Expected Family Contribution (EFC)	Must equal the student's Expected Family Contribution from the ISIR or SAR May be the primary or secondary EFC value.		
206	206	1	A	Accepted Secondary Expected Family Contribution Code	Code indicating which EFC value is used to determine award amount	O = Federal Pell Grant award previously based on the secondary EFC and reported to the Federal Pell Grant program; student's award now based on the original EFC. S = Federal Pell Grant award based on the secondary EFC, as a calculated by the CPS. OR BLANK if Secondary EFC not used.	

					Record (Cont		ъ .
Fiel		Length	Type	Field Name	Description	Valid Values	Processing
		(# of	<u> </u>				Notes/Edits
	Last	Bytes)					
207	207	1	N	Accepted Academic Calendar	Calendar which applies to this student's educational program. Must be valid or system accepted to process record.	1 = Credit Hours – non-standard terms; 2 = Credit Hours - standard terms of quarters; 3 = Credit Hours - standard terms of semesters; 4 = Credit Hours - standard terms of trimesters; 5 = Clock hours; 6 = Credit Hours without	
						terms;	
208	208	1	N	Accepted Payment Methodology	calculate the	I = (a)Credit hour with standard terms in which total weeks of instructional time Fall through Spring terms equal or exceed 30 weeks, or have been granted waiver; or (b) School offers a summer term in addition to fall through spring terms, could calculate awards using Formula 1 or 2 and chooses to perform alternate calculation (AC = 2,3, or 4)  2 = Credit hour with standard terms in which total weeks of instructional time Fall through Spring terms are less than 30 weeks, has not been granted waiver. Institution does not use alternate calculation (AC = 2,3, or 4)  3 = Credit hour with standard or non-standard terms (AC = 1,2,3, or 4)  4 = Clock hour or Credit hour without terms (AC = 5 or 6)  5 = Programs of study by correspondence (AC = 1,2,3, or 4 denotes Formula 5B AC = 6 denotes Formula 5A)	

Field Positions		Length (# of	Туре	Field Name	Description	Valid Values	Processing Notes/Edits
First	Last	Bytes)					
216	216	1	A	Accepted	The code that applies	Blank (AC = $5 \text{ or } 6$ )	
				<b>Enrollment Status</b>	to the student's	1 = Full-time (AC = 1, 2, 3,  or	
					expected enrollment	4 and Payment Methodology	
					status for the	not equal to 5)	
					AWARD YEAR.	2 = 3/4 time (AC = 1, 2, 3, or 4	
					Changes to this field	and Payment Methodology not	
					will be accepted for	equal to 5)	
					the entire award	$3 = \frac{1}{2}$ time (AC = 1, 2, 3, or 4)	
					year.	$4 = Less than \frac{1}{2} time (AC = 1,$	
					Must be valid when	2, 3, or 4)	
					Payment	5 = Other (AC = 1, 2, 3, or 4)	
					Methodologies 1, 2,	and Payment Methodology not	
					3 or 5 are used.	equal to 5)	

First Last Bytes)  217 218 2 A Accepted Weeks of Instructional Time Used to Improvided by this student's Program of Study Calculate Payment during a full academic year.  Valid Values depend upon Payment Methodology and Academic Calendar fields.  Must be completed when Payment Methodologies 2, 3, 4, or 5 are used.  PM1 = Blank PM2 = Total number of weeks of instructional time in student's Program of Study's academic year (fall through spring terms).  PM3 & PM5B = Total number of weeks of instructional time in all terms in student's Program of Study's academic year.  PM4 & PM5A = The lesser of either (a) total number of weeks of instructional time for a full-time student to complete hours in student's program of study, or (b) total number of weeks of instructional time for a full-time student to complete hours in student's program of Study's academic year. Institution student's program of Study's academic year. Institution student to complete hours in student to complete hours in student to complete hours in student to complete hours in student to complete hours in student to complete hours in student to complete hours in student to complete hours in student to complete hours in student to complete hours in student to complete hours in student to complete hours in student to complete hours in student to complete hours in student to complete hours in student to complete hours in student's program of study's academic year. Institution		eld	Length	Type	Field Name	Description	Valid Values	Processing
217 218 2 A Accepted Weeks of Instructional Time Used to Calculate Payment during a full academic year.  Valid Values depend upon Payment Methodology and Academic Calendar fields. Must be completed when Payment Methodologies 2, 3, 4, or 5 are used.  PM1 = Blank PM2 = Total number of weeks of instructional time in student's Program of Study's academic year (fall through spring terms). PM3 & PM5B = Total number of weeks of instructional time in all terms in student's Program of Study's academic year. PM4 & PM5A = The lesser of either (a) total number of weeks of instructional time for a full-time student to complete hours in student to complete hours in student to complete hours in student to complete hours in student to complete hours in student to complete hours in student to complete hours in student to complete hours in student to complete hours in student to complete hours in student to complete hours in student to complete hours in student to complete hours in student to complete hours in student to complete hours in student to complete hours in student to complete hours in student is program of study's academic year. Institution	Posit	tions	(# of	[				Notes/Edits
218 2 A Accepted Weeks of Instructional Time Used to Calculate Payment during a full academic year.  Valid Values depend upon Payment Methodology and Academic Calendar fields. Must be completed when Payment Methodologies 2, 3, 4, or 5 are used.  PM1 = Blank PM2 = Total number of weeks of instructional time in student's Program of Study's academic year (fall through spring terms). PM3 & PM5B = Total number of weeks of instructional time in all terms in student's Program of Study's academic year. PM4 & PM5A = The lesser of either (a) total number of weeks of instructional time for a full-time student to complete hours in student's program of study, or (b) total number of weeks of instructional time for a full-time student to complete hours in student's program of study, or (b) total number of weeks of instructional time for a full-time student to complete hours in student's program of study's academic year. Institution	First	Last	Bytes)					
time required for the majority of its full-time students to complete the program of study or the program of study's	First	Last	Bytes)	A	of Instructional Time Used to	instructional time provided by this student's Program of Study during a full academic year.  Valid Values depend upon Payment Methodology and Academic Calendar fields. Must be completed when Payment Methodologies 2, 3, 4, or 5 are used.  PM1 = Blank PM2 = Total number of weeks of instructional time in student's Program of Study's academic year (fall through spring terms). PM3 & PM5B = Total number of weeks of instructional time in all terms in student's Program of Study's academic year. PM4 & PM5A = The lesser of either (a) total number of weeks of instructional time for a full-time student to complete hours in student's program of study, or (b) total number of weeks of instructional time for a full-time student to complete hours in student's program of study's academic year. Institution determines this based on the time required for the majority of its full-time students to complete the program of study	00 to 78	Notes/Edits

	Origination Acknowledgement Record (Continued)										
	eld	Length	Type	Field Name	Description	Valid Values	Processing Notes/Edits				
Posit	tions	(# of									
First	Last	Bytes)									
219	220	2	A	Accepted Weeks of Inst. Time in Program's Definition of Academic Year	The number of weeks of instructional time in the program's academic year. Must be valid when Payment Methodologies 2, 3, 4 or 5 are used.	Blank or 30 to 78					
221	224	4	A	Accepted Cr/Clock Hours in Award Year	Total number of	Blank or Ranges = 0000 to 3120 Academic calendar 5 0000 to 0100 Academic calendar 6					
225	228	4	A	Accepted Cr/Clock Hours in This Student's Program of Study's Academic Year	clock hours in this student's educational program's academic year definition. Must be valid when Payment Methodologies 4 or 5 are used.	Academic calendar 5 0024 to 0100 Academic calendar 6					
229	231	3	A/N	Institution Internal Sequence Number	This is an internal sequence number the institution can define.		No editing will be done on this field by RFMS.				
232	250	19	A	Unused	Reserved for expansion	Constant spaces					
251	255	5	N	Scheduled Federal Pell Grant	Scheduled amount for a full time student.	Range = 00000 to AWARD AMOUNT MAXIMUM					

	Origination Acknowledgement Record (Continued)										
	eld	Length	Type	Field Name	Description	Valid Values	<b>Processing Notes/Edits</b>				
Posit	tions	(# of		<u> </u>							
First	Last	Bytes)									
256	257	2	N	Previously	Transaction number	01 to 99					
				Accepted	that was previously	or BLANK if					
				Transaction	accepted and	Origination not					
				Number	currently stored by	rejected.					
					RFMS for this						
					student. This field						
					will only be						
					populated for						
					rejected originations						
258	262	5	N	Previously	EFC that was	Range = $00000$ to					
				Accepted EFC	previously accepted	EFC MAXIMUM.					
					and currently stored	or BLANK if					
					by RFMS for this	Origination not					
					student. This field	rejected.					
					will only be						
					populated for						
					rejected originations						
263	263	1	Α	Previously	Secondary EFC	O = Federal Pell					
				Accepted	Code that was	Grant award					
				Secondary EFC	previously accepted	previously based on					
				Code	and currently stored						
					by RFMS for this	and reported to the					
					student. This field	Federal Pell Grant					
					will only be	program; student's					
					populated for	award now based on					
					rejected originations						
						S = Federal Pell Grant					
						award based on the					
						secondary EFC, as a					
						calculated by the					
						CPS.					
						OR BLANK if					
						Secondary EFC not					
						used or if Origination					
						not rejected.					

$\overline{}$	Field Length Type Field Name Description Valid Values Processing Notes/Edits								
			Length	Type	Field Name	Description	Valid Values	<b>Processing Notes/Edits</b>	
	Posit	ions	(# of			ļ			
	irst	Last	Bytes)						
2	64	270	7	N	Previously Accepted Cost of Attendance	accepted and currently stored by RFMS for this student. This field	Dollars and cents. Use leading zeros; do not include the \$ sign or decimal point. Range = 0000000 to 9999999.		
2	71	345	75	N	Origination Warning/Reject Reasons	during processing of this origination record. Only edit codes hit will display in the field.	edit/reject codes of = 000 to 999 Position XXX-XXX:		
3	46	355	10	N	ED Use Flags	inform institutions of modifications that have been made to their database and require immediate action to rectify	Format = 00000000000000000000000000000000000		
			355		Total Record				
					Length				

If record has been rejected, Action Code = E, reported data is returned on the record.

# **Batch Reject Reasons**

#### What's included:

- Origination Record Batch Reject Reasons
- Disbursement Record Batch Reject Reasons
- Data Request Record Batch Reject Reasons

**Origination and Disbursement Reject Reasons** 

Field Position	Reject Reasons
Origination ID: Field Positions 1 to 23	If Original SSN and Original Name Code do not
	match a value in the Eligible Applicant Database.
	If Attending Pell ID does not match the value in
	the Origination ID.
	If Attending Pell ID is not funded or is not a
	branch of the Reporting Pell ID.
Original SSN: Field Positions 24 to 32	If Original SSN does not match the value in the
	Origination ID.
Original Name Code: Field Positions 33 to 34	If Original Name Code does not match the value in
	the Origination ID.
Award amount for entire school year: Field	If not numeric. Amount cannot exceed total
Positions 61 to 67	payment ceiling.
Transaction Number: Field Positions 199 to 200	If not numeric or does not match the Eligible
	Applicant database.
Expected Family Contribution (EFC): Field	If not numeric or does not match the EFC for the
Positions 201 to 205	transaction number reported in the
	Eligible Applicant database.
Secondary Expected Family Contribution Used	If Selected and Secondary EFC not in Pell eligible
Code: Field Positions 206 to 206	range.

### **Disbursement Reject Reasons**

The disbursement batch edits are a result of the business rules and the information technology used in the system.

- RFMS processing edits can be found in the record layouts later on in this technical reference.
- The results of these edits are provided in the comment codes on the disbursement and special disbursement acknowledgement records.
- The editing process may result in rejection, corrections made to data, or warning messages.

For example, RFMS rejects the student's disbursement record if the institution reports an incorrect origination ID. If the annual award amount is miscalculated, RFMS recalculates the amount and reports the recalculated amount as the accepted value in the disbursement acknowledgement record.

# **Data Request Reject Reasons**

RFMS rejects data request records for the following reasons:

Field/Position	Reject Reason
Attending Pell ID: Field Positions 1 to 6	If the attending Pell ID is invalid.
Data Request Type: Field Position 7 to 7	Must be M, S, or Y.
Output Media Type: Field Position 8 to 8	If entered must be valid.
Multiple Reporting Request Code 1: Field	Must be O or D if the Data Request Type is M.
Position 35 to 35	
Multiple Reporting Request Code 2: Field	Must be A, S or I if the Data Request Type is M.
Position 36 to 36	
MRR Student ID: Field Positions 37 to 47	Must be valid if the Multiple Reporting Request
	Code 2 is S.
	Must have been originated at the requesting
	institution.
MRR Institution Pell ID: Field Positions 48 to 53	Must be valid if the Multiple Reporting Request
	Code 2 is I.

**Note:** Batch edits and reject codes for the Origination, Disbursement and Data Request Records are located in Appendix D.

# Creating a Disbursement Record and Receiving Acknowledgement

#### What's included:

- Disbursement Record Description
- Disbursement Acknowledgement Record Description

### **Disbursement Record**

Fi	eld	Length	Type	Field Name	Description	Valid Values	Processing Notes/Edits
Posit	tions	(# of	••		_		
First	Last	Bytes)					
1	23	23	A/N	Origination ID	Unique number used to identify the origination for which the disbursement is to be applied against.	Format = 999999999XX2002 99999900  Where: SSN = 001010001 to 999999999 Name Code = XX Year Indicator = 2002 Valid Attended PELL-ID = 999999 Orig Sequence Number = 00	Identifier If Origination ID does not match on RFMS database, then reject record.
24	36	13	A/N	Institution Cross-Reference	This field can contain any cross-reference information useful to the institution to identify student records internally.	Institution defined	
37	37	1	A	Action Code	Action code	Will always be blank	No editing
38	39	2			Number of this disbursement. RFMS will send disbursement number 91 to 99 for system generated disbursement.	Must be numeric: 01 to 90	Identifier 91 to 99 are Reserved for RFMS system generated disbursements If number is equal to number associated with Origination ID, then reject record as duplicate.
40	40	1		Debit/ Credit Indicator Flag			If first accepted disbursement, then must equal "P".

**Disbursement Record (Continued)** 

	ield	Length	Type	Field Name	Description	Valid Values	Processing Notes/Edits
Po	sitions	(# of		ļ			
Firs	Last	Bytes)					
41	47	7	N	Disbursement Amount	disbursement for student	Dollars and cents. Use leading zeros; do not include the \$ sign or decimal point. Range = 0000000 to AWARD AMOUNT MAX	
48	55	8		Disbursement Date	disbursement was or	Range = 20010621 to 20070930	Process Date must be within N days prior of disbursement date. If date plus 30 days > system date, then send 30 day warning message.  N may be different for Just In Time and Advance Funding Institutions.
56	63	8	D	Payment Period Start Date	the Payment Period	20020630 Or Spaces	If institution is ineligible and Payment Period Start date is invalid or not in range, then reject the record. If Payment Period Start date does not fall within the institution's period of eligibility the record will be rejected.  If the institution is eligible and Payment Period Start date is invalid or not in range, then the date will be set to spaces.
64	100	37	A	Unused	Reserved for future expansion	Constant spaces	
		100		Total Record			
				Length			

An adjustment to a disbursement record is supplied in this same format.

Disbursement Acknowledgement Record

חפוח	Disbursement Acknowledgement Record										
	eld	Length	Type	Field Name	Description	Valid Values	Processing Notes/Edits				
Posi	tions	(# of									
First	Last	Bytes)									
1	23	23	A/N	Origination ID	origination for which the disbursement is	999999999XX200299	Identifier				
24	36	13	A/N	Institution Cross-Reference	This field can contain any cross-reference information useful to the institution to identify student records internally.	Institution defined					
37	37	1	A	Action Code/Status	Code to indicate processing status of disbursement.	A = Accepted disbursement amount	If a duplicate disbursement reference number is submitted, then the record will not be processed by RFMS.				
38	39	2	N	Disbursement Reference Number	Unique number of the disbursement. RFMS will send disbursement number 91 to 99 for system generated disbursement.	Must be numeric: 01 to 90	Identifier 91 to 99 are Reserved for RFMS system generated disbursements				

Disbursement Acknowledgement Record (Continued)

	eld	Length	Туре	Field Name	ent Record (C	Valid Values	Processing Notes/Edits
	eiu tions	(# of	Туре	riciu ivanie	Description	vanu vanues	1 Tocessing Notes/Eurts
First	Last	i '	! 	İ			
40	40	Bytes)	A	Credit Indicator Flag			
41	47	7	N	Accepted Disbursement Amount	year. Amount of disbursement for student. If an adjustment, this value is a	Dollars and cents. Use leading zeros; do not include the \$ sign	If the disbursement amount is invalid on the input record it will be returned as all zeros on the rejected record.
48	55	8	N			CCYYMMDD = Range = 20010621 to 20070630	
56	63	8	D		Beginning date of the Payment Period	20020630 Or Spaces	If institution is ineligible and Payment Period Start date is invalid or not in range, then reject the record. If Payment Period Start date does not fall within the institution's period of eligibility the record will be rejected. If the institution is eligible and Payment Period Start date is invalid or not in range, then the date will be set to spaces.
64	100	37	A		Reserved for future expansion	Constant spaces	
101	107	7	N	Amount	to the student for the award year	Dollars and cents. Use leading zeros; do not include the \$ sign or decimal point. Range = 0000000 to AWARD AMOUNT MAX	If the record is rejected this amount will be 0.

**Disbursement Acknowledgement Record (Continued)** 

Fie	eld	Length	Type	Field Name	Description (C	Valid Values	<b>Processing Notes/Edits</b>
Posit	tions	(# of		ļ			
First	Last	Bytes)					
108	182	75	N	Edit/Comment Codes	Pell Grant processing. Maximum of 25 comments will appear in a single		
183	192	10	N	ED Use Flags	Flags that are set to inform institutions of modifications that have been made to their database and require immediate action to rectify	Format = 00000000000 to 1111111111 Values: 0 = indicates not set 1 = indicates flag is set. Where: Each digit signifies a different situation 1st -Shared SAR ID 2nd -Verification W Status 3rd - Concurrent Enrollment 4th - POP 5th through 10th - Reserved for future use.	
193	200	8	A	Unused	Reserved for future expansion	Constant spaces	
		200		Total Record			
				Length			

If record has been rejected, Action Code = E, reported data is returned on the record.

# **Receiving and Processing ESOAs**

#### What's included:

- ESOA Record Description Summary
- ESOA Record Detail

**Electronic Statement Of Account Record – Summary** 

Fi Posi	eld	Length	Type	Field Name	Description	Valid Values	<b>Processing Notes/Edits</b>
		(# of	!			}	
First	Last	Bytes)					
1	1	1	A	Record Indicator	Indicates the record		
					is summary or detail.	Summary level	
						account status	
2	7	6	N	Reporting	PELL-ID of	Valid PELL-ID	
				Campus PELL-	reporting campus		
				ID			
8	18	11	A/N	Grantee DUNS	Data Universal	Valid DUNS number.	
				Number	Numbering Scheme	Format =	
					(DUNS) number	99999999BB	
					assigned to the	where 999999999 is a	
					reporting institution.	unique number and	
						BB are Blanks.	
19	29	11	A	Unused	Reserved for future	Constant spaces	
					expansion	1	
30	45	16	A/N	GAPS Award	Used to identify a	Valid GAPS Award	
				Number	unique funding for	number.	
					an institution.	Format = P063P	
					Comprised of the	CCYYXXXX	
					following fields =	Where	
					PO Indicator	"P" = constant for PO	
					CFDA Number	Indicator	
					CFDA Subprogram	"063" = constant for	
					Id	CFDA Number	
					Subprogram Fiscal	"P" = constant	
					Year	" "3 spaces	
					Sequence Number	_	
					Sequence Ivalliber	CCYY = Beginning	
						year of school year	
						pair '2001'.	
						XXXX = unique	
						value for each funded	
						institution	

**Electronic Statement Of Account Record – Summary (Continued)** 

Fi Posi	eld tions	Length (# of	Туре	Field Name	Description	Valid Values	Processing Notes/Edits
First	Last	Bytes)					
46	50	5	N	Accounting Schedule Number	Sequence number assigned by RFMS to track Accounting schedules.	Range = 00000 to 99999	
51	58	8	D	Accounting Schedule Date	Date of Current Accounting schedule.	Valid Date in CCYYMMDD format.	
59	69	11	A/N	Previous Obligation Amount	Amount of institution's total obligation prior to this adjustment.	fill; do not include the	Will always equal zero for institutions that are obligate-only accounts for the whole year.
70	80	11	A/N	Obligation Adjustment Amount	Adjustment of the obligations for this Accounting cycle.	Right justify, left zero fill; do not include the	Will always equal zero for institutions that are obligate-only accounts for the whole year.
81	91	11	A/N	Current Obligation Amount	Amount of institution's current obligation balance.	Dollars and cents. Right justify, left zero fill; do not include the	Will always equal zero for institutions that are obligate-only accounts for the whole year.
92	102	11	A/N		Amount of institution's previous payment balance.	Dollars and cents. Right justify, left zero fill; do not include the	Will always equal zero for institutions that are obligate only accounts for the whole year.

**Electronic Statement Of Account Record – Summary (Continued)** 

	eld tions	Length (# of	Type	Field Name	Description	Valid Values	Processing Notes/Edits
First	Last	Bytes)					
103	113	11	A/N	Obligation/Payment Adjustment Amount	adjustments to payment for the GAPS Award Number.	fill; do not include the \$ sign or decimal point. Range = 000000000000 to 9999999999 or Blank.	Will always equal zero for institutions that are obligate-only accounts for the whole year.
114	124	11	A/N		current payment balance.	fill; do not include the \$ sign or decimal point. Range = 00000000000000000000000000000000000	Will always equal zero for institutions that are obligate-only accounts for the whole year.
125	131	7	N	YTD Total Unduplicated Recipients	Year-to-Date number of unduplicated recipients for institution.	Range = 000000000 to 99999999 or Blank	
132	142	11	N	YTD Accepted Disbursement Amount	YTD Total of disbursements accepted by RFMS.	Dollars and cents. Right justify, left zero fill; do not include the \$ sign or decimal point. Range = 000000000000 to 9999999999 or Blank	
143	153	11	N	YTD Posted Disbursement Amount	to and	Dollars and cents. Right justify, left zero fill; do not include the \$ sign or decimal point. Range = 000000000000 to 9999999999 or Blank	

**Electronic Statement Of Account Record – Summary (Continued)** 

Fi Posit	eld tions	Length (# of	Type	Field Name	Description	Valid Values	Processing Notes/Edits
First	Last	Bytes)		İ			
154	164	11	N	YTD Administrative Cost Allowance (ACA)	YTD amount of ACA paid to the institution.	Dollars and cents. Right justify, left zero fill; do not include the \$ sign or decimal point. Range = 000000000000 to 9999999999 or Blank	
165	177	13	N	GAPS Draw- down/Payment	instigated by the school, Direct payments for	Dollars and cents. Right justify, left zero fill; do not include the \$ sign or decimal point. 00000000000000 to 999999999999999 or Blank	
178	185	8	D	·	The date GAPS last posted a transaction for the GAPS Award number.	Valid date in CCYYMMDD	
186	198	13	N	Payment Control Number	number for the last	Valid Payment Control Number or all zeros.	
199	200	2 200	A	Unused  Total Record  Length	Reserved for future expansion	Constant spaces	

### **Electronic Statement Of Account Record – Detail**

	eld	Length	Туре	Field Name	Description	Valid Values	Processing Notes/Edits
Posit		(# of	Турс	Ficia Manie	Description	vanu vanues	1 rocessing roces/Eures
First	Last	Bytes)	ļ	j			
1	1	1	A	Record Indicator	Indicates the record is summary or detail.		
2	7	6	N	Reporting Campus Pell-ID	Pell-ID of reporting campus	Valid Pell-ID	
8	18	11	A/N		Data Universal Numbering Scheme (DUNS) number assigned to the reporting institution.	Valid DUNS number. Format = 999999999BB where 999999999 is a unique number and BB are blanks.	
19	29	11	A	Unused	Reserved for future expansion	Constant spaces.	
30	45	16	A/N	GAPS Award Number	Used to identify a unique funding for	Valid GAPS Award number. Format = P063P CCYYXXXX Where "P" = constant for PO Indicator "063" = constant for CFDA Number "P/J/Q/R' constant for CFDA Subprogram ID P = Advance funded (Obligate only) J = Just in Time (Obligate/Pay) R = Reimbursement (Obligate/Pay) Q = ACA (Obligate/Pay) " " = 3 spaces CCYY = Beginning year of school year pair '2001'. XXXX = unique value for each funded institution	
46	53	8	D	Transaction Date	Effective date of accounting transaction sent to GAPS.	Valid Date in CCYYMMDD format.	

**Electronic Statement Of Account Record – Detail (Continued)** 

	eld tions	Length (# of	-	e   Field Name	Description	Valid Values	<b>Processing Notes/Edits</b>
First	Last	Bytes)					
54	54	1	A	Debit/ Credit Indicator Flag	Indicates whether the Reported Disbursement Amount is an increase or a decrease to the total amount that has been disbursed to the student for the award year.		
55	65	11	A/N	Adjustment Amount	institution's adjustment batch.	Dollars and cents. Right justify, left zero fill; do not include the \$ sign or decimal point. Range = 000000000000 to 99999999999	
66	73	8	D	GAPS Process Date	The date GAPS processed adjustment batch.	Valid date in CCYYMMDD format.	

**Electronic Statement Of Account Record – Detail (Continued)** 

	eld tions	Length (# of	Type	Field Name	Description	Valid Values	<b>Processing Notes/Edits</b>
First	Last	Bytes)					
74	99	26	A/N	Adjustment Batch ID	Batch ID which generated the adjustment.	Format = CCYYXX999999CC YYMMDDHHMMS S where: XX = #D = Disbursements CCYY = End year of school year pair = '2002' 999999 = Reporting Pell ID CCYYMMDD = date batch created HHMMSS = time batch created	
100	200	101	A	Unused	Reserved for future expansion.	Constant spaces	
		200		Total Record Length			

# **Printing the ESOA**

What's included:

• ESOA Print Format

### 2001-2002 ESOA Print Format

Report Date:09/01/2001 U.S DEPARTMENT OF EDUCATION
Report Time: HH:MM:SS STUDENT FINANCIAL ASSISTANCE PROGRAMS

2001-2002 AWARD YEAR FEDERAL PELL GRANT PROGRAM ELECTRONIC STATEMENT OF ACCOUNT

PELL INST INSTITUTI STATE GRANTEE D GAPS AWAR	ON NAME XXXX	999999 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
	ounting Schedule ounting Schedule Date	999 MM/DD/CCYY
Α.	Previous Pell Grant Obligation Current Pell Grant Obligation Adjustment (Increase + or Decrease	\$999,999,999.99 \$999,999,999.99 -) \$099,999,999.99*
В.	Previous Pell Grant Obligation/Payer Current Pell Grant Obligation/Payer Adjustment (Increase + or Decrease	ent \$999,999,999.99
	r-downs/Payments e of Last Activity in GAPS	\$999,999,999.99 MM/DD/CCYY
YTD YTD	Total Unduplicated Recipients Pell Accepted Disbursement Amount GAPS Posted Disbursement Amount Administrative Cost Allowance	999,999 \$999,999,999.99 \$999,999,999.99 \$999,999,999.99

SECTION A VALUES APPLICABLE ONLY FOR ADVANCED FUNDED ACCOUNTS.
SECTION B VALUES APPLICABLE ONLY FOR JUST IN TIME AND REIMBURSEMENT ACCOUNTS.

XXCCYY12345619990101123000

As of Batch ID

### 2001-2002 ESOA Print Format (Continued)

### **DETAILED INFORMATION (PAGE 2)**

Electronic Statement of Account Page: 2

#### ESOA DETAIL BATCH INFORMATION

ADJUST REPORT DATE	ADJUST AMOUNT	ADJUST PROCESS DATE	ADJUST BATCH # ADJUST DESCRIPTION
MM/DD/CCYY	\$999,999,999.99*	MM/DD/CCYY	XXCCYY12345619990101123000 XXXXXXXXXXXXXXXXXXX
MM/DD/CCYY	\$999,999,999.99*	MM/DD/CCYY	XXCCYY12345619990101123000
			XXXXXXXXXXXXXXXXX
MM/DD/CCYY	\$999,999,999.99*	MM/DD/CCYY	XXCCYY12345619990101123000
			XXXXXXXXXXXXXXXXXX
MM/DD/CCYY	\$999,999,999.99*	MM/DD/CCYY	XXCCYY12345619990101123000
			XXXXXXXXXXXXXXXXX
MM/DD/CCYY	\$999,999,999.99*	MM/DD/CCYY	XXCCYY12345619990101123000
			XXXXXXXXXXXXXXXXXX
MM/DD/CCYY	\$999,999,999.99*	MM/DD/CCYY	XXCCYY12345619990101123000
			XXXXXXXXXXXXXXXXXX
MM/DD/CCYY	\$999,999,999.99*	MM/DD/CCYY	XXCCYY12345619990101123000
			XXXXXXXXXXXXXXXXX

# **Institution Data Records and Acknowledgements**

What's included:

- Institution Data Record Description
- Institution Data Acknowledgement Record Description

### **Institution Data Record**

	eld	Length	Type	Field Name	Description	Valid Values	Processing Notes/Edits
Posit	tions	(# of					
First	Last	Bytes)					
1	6	6	N	Pell-ID	Pell-ID assigned the Federal Pell Program for the participating campus.	Must be a valid Pell-ID code.	Change applies to all records with the same Pell-ID, unless further identification (DUNS #) is provided to change only a particular institution
7	17	11	N	DUNS Number	Data Universal Numbering Scheme (DUNS) number assigned to the reporting institution. This field is optional.	Valid DUNS number. Format = 999999999BB where 99999999 is a unique number and BB are Blanks.	Used to identify an institution that may be referenced by more than one Pell-ID.
18	52	35	A/N	Institution Street Mailing Address - Line 1	Line 1 of the street or post office box address of institution.	May be Blank.	BLANK if unchanged. May edit to determine change of ownership
53	87	35	A/N	Institution Street Mailing Address - Line 2	Line 2 of the street or post office box address of institution	May be Blank.	BLANK if unchanged.
88	112	25	A/N	Institution Mailing City	The city in which the institution is located	May be Blank.	BLANK if unchanged.
113	114	2	A/N	Institution Mailing State	The two-character code assigned by the US Postal Service to the state or other entity in which the institution is located		BLANK if unchanged.
115	123	9	A/N	Mailing Zip Code	The zip code plus 4 of the institution	May be Blank.	BLANK if unchanged.

	eld	Length	Type	Field Name	Description	Valid Values	Processing Notes/Edits
Posi	tions	(# of					
First	Last	Bytes)					
124	173	50	A/N	FAA Email Address	Internet address of an authorized official. Do not provide an e-mail address usable only with your school's internal e-mail		BLANK if unchanged.
174	203	30	A/N	Financial Aid Administrator (FAA) Name	Enter the full name of the institutional administrator officially responsible for the accuracy and completeness of the data, starting with first name, e.g., JOHN E DOE. Do not use titles or punctuation. Do not enter the name of your service agent.		BLANK if unchanged.  Are we going to allow updating?
204	217	14	A/N	FAA Telephone Number	Phone number for the FAA indicated previously, including area code and extension. Do not enter the number for your service agent.	Numeric only. No parentheses or dashes.	BLANK if unchanged.

เมอน	institution Data Record (Continued)										
	eld tions	Length (# of	Type	Field Name	Description	Valid Values	Processing Notes/Edits				
First	Last	Bytes)	İ		ĺ						
218	231	14	A/N	FAA Fax Number (Optional)	Fax number used by the FAA indicated previously, including area code. Do not enter the number for your service agent.	first 10 positions. No parentheses or	BLANK if unchanged.				
232	232	1	A	Institution Type	Code that best	1 = Less than 1 year 2 = 1 year, less than 2 years 3 = 2 years, less than 3 years 4 = 3 years, less than 4 years 5 = 4 years (baccalaureate) 6 = 5 years or more Otherwise, leave blank.	BLANK if unchanged.				
233	233	1	A	Financial Control	The source of financial control for your institution in Pell Grant files, use the code that best describes your institution.	1 = Public 2 = Private, nonprofit	BLANK if unchanged.				

111311	nstitution Data Record (Continued)										
	eld	Length	Type	Field Name	Description	Valid Values	<b>Processing Notes/Edits</b>				
Posi	tions	(# of	ļ								
First	Last	Bytes)									
234	234	Bytes)  1	A	Academic Calendar	The academic calendar in Pell Grant files, use the code that best describes the MAJOR type of academic term your institution uses.	1 = Institution uses nonstandard academic terms and measures academic progress by credit hours 2 = Institution uses standard quarters and measures academic progress by credit hours 3 = Institution uses standard semesters and measures academic progress by credit hours 4 = Institution uses standard trimesters and measures academic progress by credit hours 5 = Institution uses standard trimesters and measures academic progress by credit hours 5 = Institution measures academic progress by clockhours 6 = Institution does not use terms, but does measure academic progress by credit hours Otherwise, leave blank.	BLANK if unchanged.				

Field Positions		Length (# of	Туре	Field Name Description	Valid Values	Processing Notes/Edits	
First	Last	Bytes)					
235	236	2	A/N	Weeks of Inst.	The number of	Blank or	
				Time in Program's		30 to 78	
					instructional time in		
				Academic Year	the program's		
					academic year.		
237	240	4	A/N	Cr/Clock Hrs in	The number of	Use leading zeroes	BLANK if unchanged.
				Program's	hours/credit hours in	and the applicable	
				Definition of	your school's	range =	
				Academic Year	academic year	0900 to 3120 for AC	
					definition in Pell	= 5	
					Grant file.	0024 to 0100 for AC	
						= 6	
						Otherwise, leave	
						blank.	
		240		Total Record			
				Length			

Institution Data Acknowledgement Record

	eld	Length	Type	Field Name	Description	Valid Values	Processing Notes/Edits
Posit		(# of	Type	Tiera Tianne	Description	valia values	1 Tocossing Troces, Zures
First	Last	Bytes)					
1	6	6	N	Pell-ID	Pell-ID assigned the Federal Pell Program for the participating	Must be a valid Pell- ID code.	Change applies to all records with the same Pell-ID, unless further identification (DUNS #) is provided to change only a
7	7	1	A	Action Status	status of institution data record receipt.	A = Institution Data Record Accepted E = Institution Data Record Rejected	particular institution Completed by RFMS as a result of Batch editing.
8	31	24	N	Batch Reject Reasons	List of up to eight 3- digit batch reject reason codes which occurred during initial editing of the batch. Only reject reason codes hit will	Reject Reasons format = 000 to 199 Position X-X: 1st reject reason code Position X-X: 2nd reject reason code	Completed by RFMS as a result of Batch editing.
32	106	75	A	Unused	Reserved for future expansion	Constant spaces	
		106		Total Record Length			

## **Electronic Data Requests**

#### What's included:

- Data Requests: Multiple Reporting, Reconciliation, SOA, YTD
- Multiple Reporting Record Description
- Reconciliation File Description
- Year-to-Date Record (Origination) Description
- Year-to-Date Record (Disbursement) Description
- Year-to-Date Record (Summary) Description

# Data Requests: Multiple Reporting, Reconciliation, Statement of Account, YTD

Fi	eld	Length	Type	Field Name	Description	Valid Values	<b>Processing Notes/Edits</b>
Posit	Positions						
First	Last	Bytes)					
1	6	6		Attended Campus Pell-ID	Pell-ID campus on	Valid Pell-ID	If all zeros are entered and the request is a Year-to-Date or Reconciliation request then a YTD or Reconciliation file will be generated for the reporting campus, contained in the Batch ID, and each attended campus associated with the reporting campus. A separate Year-to-Date or Reconciliation file will be generated for each Pell ID
7	7	1	A	Request Type	Code for data request type.	M = Multiple Reporting R = Reconciliation S = Statement of Account Y = Year-to-Date	
8	8	1	A	Requested Output Media Type	Code for type of media to use when sending output data.	E = Send output by Electronic File	Cannot be blank for requests from the WEB.
9	34	26	A	Unused	Reserved for future expansion	Constant spaces	

Data Requests: Multiple Reporting, Reconciliation, Statement of Account, YTD (Continued)

טוו	Y 1D (Continued)										
Fi	eld	Length	Type	Field Name	Description	Valid Values	Processing Notes/Edits				
Posi	tions	(# of									
First	Last	Bytes)									
35	35	1	A	Multiple Reporting Request Code 1		O = Send origination information D = Send disbursement information					
36	36	1	A	Multiple Reporting Request Code 2	requesting by selected student, selected institution, or all students.	institutions for all students  S = Send other institution for students listed in record.  I = Send students for institution listed in record	There may be multiple detail records to accommodate the number of Student IDs or institution numbers listed for the attended campus institution.				
37	47	11	A	Student ID		Blank or 001010001XX to 999999999XX where XX = Uppercase A to Z .(period) '(apostrophe) - (dash) Blank = no last name	Must be non-blank MRR Code 2 equals S.				
48	53	6	N	MR Institution Pell-ID	The institution code for which MR listings are requested. Only required if the MR Code 2 equals I.	Blank or Valid Pell-ID	Must be non-blank if MRR Code 2 equals I.				

Data Requests: Multiple Reporting, Reconciliation, Statement of Account, YTD (Continued)

Field Positions		Length Type (# of		Field Name	Description	Valid Values	Processing Notes/Edits
First	Last	Bytes)					
54	76	23	A	Origination ID	The Origination ID for which a Year-to-Date is Requested.	999999999XX200299 999900 Where: SSN = 001010001 to 999999 999	If Request Type is Y and the Origination ID is nonblank then the YTD will be generated for that Origination ID. If the Origination ID is no found or invalid the request will be rejected.
77	100	24	A	Unused	Reserved for future expansion	Constant spaces	
		100		Total Record Length			

Data Requests: Multiple Reporting, Reconciliation, Statement of Account, YTD (Continued)

Fi	eld	Length	Type	Type Field Name	Description	Valid Values	Processing Notes/Edits
Posi	tions	(# of			_		_
First	Last	Bytes)					
1	6	6	N	Requesting Attended Campus Pell-ID	Pell-ID campus on	Valid Pell-ID	If all zeros are entered and the request is a Year-to-Date or Reconciliation request then a YTD or Reconciliation file will be generated for the reporting campus, contained in the Batch ID, and each attended campus associated with the reporting campus.  A separate Year to Date or Reconciliation file will be generated for each Pell ID
7	7	1	A	Request type	Code for data request type.	M = Multiple Reporting R = Reconciliation S = Statement of Account Y = Year-to-Date	
8	8	1	A	Requested Output Media Type	Code for type of media to use when sending output data.	E = Send output by Electronic file	

Multiple Reporting Record

	Multiple Reporting Record									
	eld	Length	Type	Field Name	Description	Valid Values	<b>Processing Notes/Edits</b>			
Posit		(# of		ļ						
First	Last	Bytes)								
1	2	2	A	Record Type	Code that indicates the reason the institution is receiving the record.	RN = None found CE = Concurrent Enrollment Institution PB = Blocked Institution PR = Blocker Institution PU = Unblocked Institution BC = Blocked and Concurrent Enrollment RC = Blocker and Concurrent Enrollment Enrollment VW = Verification W				
3	8	6	N		Pell-ID of the requesting attended campus of the student. Will be blank for concurrent enrollment and potential over award records.	SI = Shared SAR ID  Must be a valid Pell- ID assigned by the Department of Education.  May be BLANK.				
9	9	1	A	Multiple Reporting Request Code 1	requesting origination or disbursement	O = Send origination information D = Send disbursement information May be BLANK.				

Field Positions		Length (# of	Type	Field Name Description	Valid Values	Processing Notes/Edits	
First	Last	Bytes)					
10	10	1	A	Multiple Reporting Reques Code 2	requesting by selected student, selected institution, or all students. Will be blank for concurrent enrollment and potential over award	students listed in record. I = Send student for institution listed in	
11	21	11	A	MR Student ID	which a MR is	.(period);	

Multi	Multiple Reporting Record (Continued)									
Posit	eld tions	Length (# of	Typ e	Field Name	Description	Valid Values	Processing Notes/Edits			
First	Last	Bytes)								
22	27	6	N	MR Institution Pell-ID	The institution code for which MR are requested. Will be blank for concurrent enrollment and potential over award records.	be blank.				
28	36	9	N	Student Original SSN	Student's Original SSN from the origination record.	001010001 to 999999999				
37	38	2	A	Original Name Code	Student's name code from the origination record.	Uppercase A to Z; .(period);' ' (apostrophe); -(dash) Blank (no last name).				
39	44	6	N	Institution Pell-ID	attended campus of	Must be a valid Pell-ID assigned by the Department of Education.				
45	114	70		Institution Name	The name of the institution.					
115	149	35		Institution Street Address - Line 1	The street or post office box address of institution.					
150	184	35		Institution Street Address - Line 2	The street or post office box address of institution.					
185	209	25		Institution City	The city in which the institution is located.					
210	211	2	A	Institution State	The two-character code assigned by the US Postal Service to the state or other entity in which the institution is located.					

				kecora (Con	,	T	
	eld	Length	Type	Field Name	Description	Valid Values	<b>Processing Notes/Edits</b>
Posi	tions	(# of			ļ		
First	Last	Bytes)					
212	220	9	A/N	Zip Code	The zip code of the		
					institution.		
221	250	30	A/N	Financial Aid	The full name of the	May include blanks	
				Administrator	institutional	and special	
				(FAA) Name	administrator	characters.	
					officially responsible		
					for the accuracy and		
					completeness of the		
					data, starting with		
					first name, e.g.,		
					JOHN E DOE.		
251	260	10	N	FAA Telephone	The working phone	Includes area code,	
				Number	number for the	but not parentheses or	
					r	dashes.	
					FAA.		
261	270	10	A/N	FAA Fax Number	_	May be BLANK.	
				(Optional)	,	Otherwise Includes	
					person indicated as	area code, but not	
					FAA.	parentheses or dashes.	
271	320	50	A/N	Internet Address	Internet address of	May be BLANK.	
					an authorized		
					official.		
321	327	7	N			Range =	
				Pell Grant	Pell Grant for a	0000000 to AWARD	
					student with this	AMOUNT MAX	
					EFC and COA		
					attended full-time		
					for a full academic		
					year		

				Record (Con		T	
	eld tions	Length (# of	Type	Field Name	Description	Valid Values	<b>Processing Notes/Edits</b>
First	Last	Bytes)					
328	334	7	N	Origination Award Amount	Annual award amount supplied on the origination record.	Range = 00000000 to AWARD AMOUNT MAX	
335	336	2	N	Transaction Number	Transaction number from the eligible SAR used to calculate the award.	Range = 01 to 99	
337	341	5	N	Contribution	Amount of the student's Expected Family Contribution from the SAR used to calculate the award.	Range = 00000 to EFC MAXIMUM	
342	349	8	D	Enrollment Date		CCYYMMDD Range = 20010101 to 20020630	
350	357	8	D	Origination Create Date	was created in	CCYYMMDD Range = 20010401 to 20070930	
358	364	7	N	Total of Disbursements Accepted	Total amount of all disbursements accepted by the Federal Pell Grant Program for the POP student.	Range = 00000000 to AWARD AMOUNT MAX	
365	372	8	D	Last Activity Date	Date of the last payment was received from the institution.	Format = CCYYMMDD	
373	380	8	D	Next Estimated Disbursement Date	estimated disbursement date.	Blank or CCYYMMDD Range = 20010101 to 20070930	
381	385	5	N	Eligibility Used	The percentage of the student's eligibility used by the institution.	Format = 000.00% The last two digits represent less than 1 percent. Field does not include decimal point or %.	

Multiple Reporting Record (Continued)

Fi Posi	eld tions	Length (# of	Type	Field Name	Description	Valid Values	<b>Processing Notes/Edits</b>
First	Last	Bytes)					
386	395	10	N	ED Use Flags	inform institutions of modifications that have been made to their database and require immediate action to rectify	Format = 0000000000 Where: Each digit signifies a different situation 1st = Shared SAR ID 2nd = Verification W Status 3rd = Concurrent Enrollment 4th = POP 5th through 10th = Reserved for future use.	
396	411	16	A/N	Student's Last Name	student.	A to Z, 0 to 9, period, apostrophe, hyphen or blank	
412	423	12	A/N	Student's First Name	The first name of the student.	A to Z, 0 to 9 or blank	
424	424	1	A	Student's Middle Initial	The middle initial of the student.	A to Z or blank	
425	432	8	D		The date of birth of	Format = CCYYMMDD	
433	450	18	A	Unused	Reserved for future expansion	Constant spaces	
		450		Total Record Length			

## **Reconciliation File Record**

Fi	eld	Length	Type	Field Name	Description	Valid Values	Processing
Posit	tions	(# of	, , , , , , , , , , , , , , , , , , ,		1		Notes/Edits
First	Last	Bytes)					
1	16	16	A/N	Student's Last Name		A to Z, 0 to 9, period, apostrophe, hyphen or blank	
17	28	12	A/N	Student's First Name	The first name of the student.	A to Z, 0 to 9 or blank	
29	29	1	A	Student's Middle Initial	The middle initial of the student.	A to Z or blank	
30	52	23	A	Origination ID	of the student.	Format = 9999999999XX2002999999 00 Where: SSN = 001010001 to 999999999 Name Code = XX Year Indicator = 2002 Valid Attended PELL ID = 999999 Orig Sequence Number = 00	
53	61	9	A/N	Student Current SSN	Number, as altered	Valid social security number or BLANK if not matched	
62	79	8	N	Student Date of Birth	The Date of Birth for the student.	Valid Date, CCYYMMDD	
80	85	6	N	Attended Campus Pell-ID	Pell-ID of campus attended	Valid Pell-ID	

**Reconciliation File Record (Continued)** 

	eld tions	Length (# of	Type	Field Name	Description	Valid Values	Processing Notes/Edits
First	Last	Bytes)	j	j	İ	İ	İ
86	87	2	N	Transaction Number	Transaction number from the eligible SAR used to calculate the award.	Range = 01 to 99	
88	92	5		Expected Family Contribution (EFC)	The EFC that corresponds to the transaction number.	Range 00000 to EFC MAX	
93	99	7	N			Range = 00000000 to AWARD AMOUNT MAX	
100	104	5	N	Amount	Scheduled Federal Pell Grant for a student with this EFC and COA attended full-time for a full academic year	Range = 00000 to AWARD AMOUNT MAX	
105	111	7	N		Total of all the accepted Disbursement amounts for the student.	0000000 to 9999999. The first five positions are the whole dollars and the last two positions are the cents.	If there are no disbursements at RFMS or they have all been rejected then this amount will be 0.
112	112	1	A/N	POP Flag	Flag set in origination record when a student is in a POP situation.	Y or blank	
113	150	38	A		Reserved for expansion	Constant spaces	
		150		Total Record Length			

**Year-to-Date Record (Origination)** 

	eld	Length	Type	Field Name	Description	Valid Values	<b>Processing Notes/Edits</b>
Posi	tions	(# of					
First	Last	Bytes)					
1	1	1	A	YTD Record Indicator	Indicates if record is the YTD Origination, YTD Disbursement or Summary data.	Constant: "O"	
2	24	23	A/N	Origination ID	Unique number used to identify an origination	Format = 999999999999999999999999999999999999	Identifier
25	33	9	N	Original SSN	Student's SSN from original FAFSA	001010001 to 999999999	Identifier
34	35	2	A	Original Name Code	Student's name code from original FAFSA	Uppercase A to Z; .(period); '(apostrophe); - (dash); BLANK = no last name	Identifier
36	41	6	N	Attended Campus Pell-ID	Pell-ID of campus attended. Change creates new origination record. Institution must change payment amounts for student at original attended campus as necessary		Identifier Change creates new origination record. Institution must change payment amounts for student at original attended campus as necessary.

	eld	Length	Type	Field Name	Description	Valid Values	Processing Notes/Edits
Posit	tions	(# of	ļ				
First	Last	Bytes)					
42	46	5	A/N	Unused	Reserved for future expansion	Constant spaces	
47	59	13	A/N	Institution Cross- Reference	This field can contain any cross-reference information useful to the institution to identify student records internally.	Institution defined	No editing
60	60	1	A	Action Code		Valid Codes:  A = Accepted - all fields accepted C = Corrected - one or more fields corrected	Rejected YTD records shall contain Requested Original SSN, Original Name Code, Attended Campus, and "Action code. All other fields shall be blank and no other records for the student will be enclosed in batch.
61	61	1	A	Unused	Reserved for future expansion.	Constant spaces	

	eld	Length	Type	Field Name	Description	Valid Values	Processing Notes/Edits
	tions	(# of					
First	Last	Bytes)					
62	68	7	N	Accepted Award Amount for Entire School Year	Must equal the award amount calculated by the institution to be disbursed to this student for attendance for this entire Pell Grant award year.	Dollars and cents. Use leading zeros; do not include the \$ sign or decimal point. Cents will be reported as '00'. Range = 0000000-MAX AWARD AMOUNT	Cannot exceed Total Payment Ceiling for student - award validation performed.
69	76	8	N	Accepted Estimated Disbursement Date #1	Date 1st disbursement to student is estimated to be made.	Format = CCYYMMDD Range = N days prior to 20010701 to 20070930	
77	84	8	N	Accepted Estimated Disbursement Date #2	Date 2nd disbursement to student is estimated to be made.	Format = CCYYMMDD Range = [see field position 69 in this record] or BLANK	
85	92	8	N	Accepted Estimated Disbursement Date #3	Date 3rd disbursement to student is estimated to be made.	Format = CCYYMMDD  Range = [see field position 69 in this record] or BLANK	
93	100	8	N	Accepted Estimated Disbursement Date #4	Date 4th disbursement to student is estimated to be made.	Format = CCYYMMDD  Range = [see field position 69 in this record] or BLANK	
101	108	8	N	Accepted Estimated Disbursement Date #5	Date 5th disbursement to student is estimated to be made.	Format = CCYYMMDD Range = [see field position 69 in this record] or BLANK	
109	116	8	N	Accepted Estimated Disbursement Date #6	Date 6th disbursement to student is estimated to be made.	Format = CCYYMMDD Range = [see field position 69 in this record] or BLANK	

	eld	Length	Type	Field Name	Description	Valid Values	Processing Notes/Edits
Posi	tions	(# of			•		S
First	Last	Bytes)					
117	124	8	N	Accepted Estimated Disbursement Date #7	Date 7th disbursement to student is estimated to be made.	Format = CCYYMMDD  Range = [see field position 69 in this record] or BLANK	
125	132	8	N	Accepted Estimated Disbursement Date #8	Date 8th disbursement to student is estimated to be made.	Format = CCYYMMDD Range = [see field position 69 in this record] or BLANK	
133	140	8	N	Accepted Estimated Disbursement Date #9	Date 9th disbursement to student is estimated to be made.	Format = CCYYMMDD Range = N days prior to 20010701 to 20070930	
141	148	8	N	Accepted Estimated Disbursement Date #10	Date 10th disbursement to student is estimated to be made.	Format = CCYYMMDD Range = [see field position 69 in this record] or BLANK	
149	156	8	N	Accepted Estimated Disbursement Date #11	Date 11th disbursement to student is estimated to be made.	Format = CCYYMMDD Range = [see field position 69 in this record] or BLANK	
157	164	8	N	Accepted Estimated Disbursement Date #12	Date 12th disbursement to student is estimated to be made.	Format = CCYYMMDD Range = [see field position 69 in this record] or BLANK	

Fi	eld tions	Length (# of	Type	Field Name	Description	Valid Values	Processing Notes/Edits
First	Last	Bytes)					
165	172	8	N	Accepted Estimated Disbursement Date #13	Date 13th disbursement to student is estimated to be made.	Format = CCYYMMDD  Range = [see field position 69 in this record] or BLANK	
173	180	8	N	Accepted Estimated Disbursement Date #14	Date 14th disbursement to student is estimated to be made.	Format = CCYYMMDD  Range = [see field position 69 in this record] or BLANK	
181	188	8	N	Accepted Estimated Disbursement Date #15	Date 15th disbursement to student is estimated to be made.	Format = CCYYMMDD  Range = [see field position 69 in this record] or BLANK	
189	196	8	D	Accepted Enrollment Date	First date that the student was enrolled in an eligible program for the designated school year. If the student enrolled in a crossover payment period before the first day of the Pell award year (July 1), but which will be paid from 2001-2002 funds, report the actual start date of the student's classes for that payment period.	20020630	

	eld	Length (# of	Type	Field Name	Description	Valid Values	<b>Processing Notes/Edits</b>
First	Last	Bytes)	!	j			
198	198	1	A	Accepted Verification Status Flag	the school.	C = Calculated N = SAR Transaction Not Selected by CPS for Verification Process R = Reprocessed S = SAR Transaction Selected by CPS for Verification Process but 30% Requirement met or Institution is a Quality Assurance Program Participant T = Tolerance W = Without Documentation	
199	199	1	A	Accepted Incarcerated Federal Pell Recipient Code	Code to indicate the student's incarcerated status for students incarcerated in local penal institutions, but are otherwise eligible to receive Federal Pell Grants.	BLANK = Not incarcerated Y = Yes, the student is incarcerated in a local institution, but is otherwise eligible. N = No, if student previously reported as incarcerated, but is not or is no longer. incarcerated	

					n) (Continue		
	eld	Length	Type	Field Name	Description	Valid Values	Processing Notes/Edits
	tions	(# of	ļ				
First	Last	Bytes)					
200	201	2	N	Accepted Transaction Number	Transaction number from eligible SAR used to calculate award	Must be numeric: 01 to 99	Changes to this field, after associated disbursements are made, create a new active origination record. Disbursements for the previous origination will be set to zero.
202	206	5	N	Accepted Expected Family Contribution (EFC)	Must equal the student's Expected Family Contribution from the ISIR or SAR	Range = 00000 to EFC MAXIMUM	Changes to this field, after associated disbursements are made, create a new active origination record.  Disbursements for the previous origination will be set to zero.
207	207	1	N	Accepted Secondary Expected Family Contribution Code		O = Federal Pell Grant award previously based on the secondary EFC and reported to the Federal Pell Grant program; student's award now based on the original EFC. S = Federal Pell Grant award based on the secondary EFC, as a calculated by the CPS. OR BLANK if Secondary EFC not used.	
208	208	1	N	Accepted Academic Calendar	student's educational program. Must be valid or system accepted to process record.	1 = Credit Hours - non-standard terms; 2 = Credit Hours - standard terms of quarters; 3 = Credit Hours - standard terms of semesters; 4 = Credit Hours - standard terms of	The academic calendar dictates which Payment Methodology can be accepted. Used in award amount validation. The following changes in Academic Calendar indicate need to change Payment Methodology.  From 1 to 2,3,4,or 5  From 2, 3, or 4 to 1 or 5  From 5 to 2,3,4,or 6  From 6 to 1 or 5

Posi		Length (# of	Туре	Field Name	Description	Valid Values	Processing Notes/Edits
First 209	Last   209	(# 01   Bytes)	N	Accepted Payment Methodology	Formula used to calculate the student's Federal Pel Grant Award.	1 = (a)Credit hour with standard terms in which lotal weeks of instructional time Fall through Spring terms equal or exceed 30 weeks, or have been granted waiver; or (b) School offers a summer term in addition to fall through spring terms, could calculate awards using Formula 1 or 2 and chooses to perform alternate calculation (AC = 2,3, or 4) 2 = Credit hour with standard terms in which total weeks of instructional time Fall through Spring terms are less than 30 weeks, has not been granted waiver. Institution does not use alternate calculation (AC = 2,3, or 4) 3 = Credit hour with standard or non-standard terms	The Payment Methodology dictates the data required for Enrollment status, Week of instructional time, Weeks of instructional time in academic year, Credit/Clock Hours expected to complete, Credit/Clock Hours in academic year. Used in award amount validation.
						(AC = 1,2,3, or 4) 4 = Clock hour or Credit hour without terms (AC = 5 or 6)	
						5 or 6) 5 = Programs of study by correspondence (AC = 1,2,3, or 4 denotes Formula 5B AC = 5& 6 denotes Formula 5A)	

. • •	iodi to Dato itocoi d		(origination) (continuou)				
Fi Posit	eld	Length	Type	Field Name	Description	Valid Values	Processing Notes/Edits
		(# of	ļ	 	 		
First	Last	Bytes)					
210	216	7	N	*	1	Dollars and cents.	Used in award amount
				Attendance	calculated by the	Use leading zeros; do	validation.
					institution following	not include the \$ sign	
					the Federal Pell	or decimal point.	
						Range = $0000000$ to	
					regulations.	9999999.	
217	217	1	A	Accepted	The code that applies	BLANK or	
				Enrollment Status		1 = Full-time	
					expected enrollment status for the	2 = 3/4  time	
					AWARD YEAR.	$3 = \frac{1}{2}$ time	
					Changes to this field	4 = Less than ½ time	
						5 = Other	
					the entire award		
					year. Must be valid		
					when Payment		
					Methodologies 1, 2,		
					3 or 5 are used.		

	ield	Length	Type	Field Name	Description	Valid Values	Processing Notes/Edits
	itions	(# of	Турс	I lold I (unit	Description	varia variacis	110ccssing 1(0tcs/2ares
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218	219	2	A	Accepted Weeks of Instructional Time Used to Calculate Payment	Total Number of weeks on instructional time provided by this student's Program of Study during a full academic year.		Must be blank when using Payment Methodology 1. If incorrect, change to standard value. If supplied and not needed for payment
					Valid Values depend upon Payment Methodology and Academic Calendar fields.		methodology, ignore. Used in award amount validation
					Must be completed when Payment Methodologies 2, 3, 4, or 5 are used.		
					PM1 = Blank		
					PM2 = Total number of weeks of instructional time in student's Program of Study's academic year (fall through spring terms).		
					PM3 & PM5B = Total		
					number of weeks of		
					instructional time in all		
					terms in student's Program		
					of Study's academic year.		
					PM4 & PM5A = The lesser		
					of either (a) total number of	1	
					weeks of instructional time		
					for a full-time student to		
					complete hours in student's		
					program of study, or (b) total number of weeks of		
					instructional time for a full-		
					time student to complete		
					hours in student's program		
					of study's academic year.		
					Institution determines this		
					based on the time required		
					for the majority of its full-		
					time students to complete		
					the program of study or the		
					program of study's academic year, not student		
					by student.		

	eld	Length	Type	Field Name	Description	Valid Values	Processing Notes/Edits
Posit		(# of	Type	rieiu ivaille	Description	vanu vanues	1 Tocessing Notes/Edits
First	Last	Bytes)					
220	221	2	A	Accepted Weeks of inst. time in Program's Definition of Academic Year	The number of weeks of instructional time in the program's acade mic year.  Must be valid when Payment Methodologies 2, 3, 4 or 5 are used.	BLANK or 30 to 78	Can be blank when using Payment Methodology 1.  If incorrect, change to standard value.  If supplied and not needed for payment methodology, ignore.  Used in award amount validation.
222	225	4	A	Accepted Cr/Clock Hrs in Award Year	Total number of credit/clock hours in all payment periods institution expects this student to attend and be paid for during this Federal Pell Grant Award year.	BLANK or Ranges = 0000 to 3120 Academic calendar 5 0000 to 0100 Academic calendar 6	Can be blank when using Payment Methodologies 1,2, 3, & 5.  If incorrect, change to standard value.  If supplied and not needed for payment methodology, ignore.  Used in award amount validation.
226	229	4	A	Accepted Cr/Clock Hours in This Student's Program of Study's Academic Year		BLANK or Range = 0900 to 3120 Academic calendar 5 0024 to 0100 Academic calendar 6	Can be blank when using Payment Methodologies 1,2, 3, & 5.  If incorrect, change to standard value.  If supplied and not needed for payment methodology, ignore.  Used in award amount validation.
230	232	3	A/N	Institution Internal Sequence Number	This is an internal sequence number the institution can define.	Institutional defined	No editing
233	251	19	A	Unused	Reserved for expansion	Constant spaces	
252	256	5	N	Scheduled Federal Pell Grant	Scheduled amount for a full time student.	Range = 00000 to Maximum Award Amount	

	eld tions	Length (# of	Type	Field Name	Description	Valid Values	Processing Notes/Edits
First	Last	Bytes)					
257	285	29	A	Student Name	Full student name as reported to the CPS for the Transaction number reported. Blank indicates this record could not be matched on Student ID and/or EFC during Federal Pell Grant processing.	BLANK or Full name listed in order: Last Name - 01 to 16 First Name - 17 to 28 Middle Initial - 29	
286	294	9	A/N	Student Current SSN	Social Security Number, as altered by the student through the CPS for the Transaction number reported. This field equals the original SSN if the student has not changed SSN in the CPS. Blank indicates this record could not be	Valid Social Security Number or BLANK if not matched	
295	302	8	D	Student Date of Birth	matched on Student ID and/or EFC during Federal Pell Grant processing.  Date of birth of the student.	Valid date of birth = CCYYMMDD	

				(Origination) (Continued)				
	eld	Length	Type	Field Name	Description	Valid Values	Processing Notes/Edits	
Posit		(# of				[		
First	Last	Bytes)						
303	303	1	A	CPS Verification Selection Code	Designates whether CPS selected the student for institutional verification of applicant data as of the Transaction number reported.	BLANK = Not selected by CPS for verification * = Selected by CPS for Institution verification of applicant data		
304	310	7	N	YTD Disbursement Amount	The total of processed disbursements by RFMS	Dollars and cents. Use leading zeros; do not include the \$ sign or decimal point.  Range = 0000000 to AWARD AMOUNT MAX		
311	336	26	A	Batch ID	Number generated by the institution to uniquely identify a specific batch of records. Format for the batch ID is specified.	Format = CCYYXX999999CCYY MMDDHHMMSS where: XX = batch type code (alpha) CCYY = last year in cycle = '2002' 999999 = Reporting Pell ID CCYYMMDD = date batch created HHMMSS = time batch created		
337	344	8	D	Process Date	Date this record (segment) was processed by the Federal Pell Grant program	Format = CCYYMMDD		
345	350	6	A	Unused	Reserved for future expansion	Constant spaces		
		350		Total Record Length				

**Year-to-Date Record (Disbursement)** 

	eld tions Last	Length (# of Bytes)	Туре	Field Name	Description	Valid Values	Processing Notes/Edits
1	1	1	A	Indicator	Indicates if record is the YTD Origination, YTD Disbursement, or Summary data.	Constant: "D"	
2	24	23	A/N	Origination ID	Unique number used to identify the origination for which the disbursement is to be applied against.	999999999XX200299 999900 Where:	Identifier
25	37	13	A/N	Cross-Reference	This field can contain any cross-reference information useful to the institution to identify student records internally.	Institution defined	No editing
38	38	1	A	Action Code	Code to indicate action to be taken	A = Accepted - all fields accepted C = Corrected - one or more fields corrected	
39	40	2	N	Reference Number	Number of the disbursement per student for the Award Year		Identifier = 91 to 99 are Reserved for RFMS system generated disbursements

**Year-to-Date Record (Disbursement) (Continued)** 

	eld tions	Length (# of	Type	Field Name	Description	Valid Values	Processing Notes/Edits
First	Last	Bytes)	İ				
41	47	7	N	Accepted Disbursement Amount	11. 1	Dollars and cents. Use leading zeros; do not include the \$ sign or decimal point. Range = 00000 to Maximum for Award Year	
48	48	1	A	Accepted Debit/ Credit Indicator Flag			
49	56	8	D	Disbursement Date	will be made to the student.	CCYYMMDD = Range = 20010621 to 20070930	Process Date must be within N days prior of disbursement date.
57	57	1	N	Unused	Reserved for future expansion	Constant spaces	
58	65	8	N	Payment Period Start Date	Beginning date of Payment Period	CCYYMMDD = Range = 20010101 to 20020630 or BLANK	Field is required when an institution is ineligible.
66	103	38	A	Unused	Reserved for future expansion	Constant spaces	

**Year-to-Date Record (Disbursement) (Continued)** 

Field Positions		Length (# of	Type	Field Name	Description	Valid Values	<b>Processing Notes/Edits</b>
First	Last	Bytes)					
104	129	26	A/N	Disbursement Batch ID	by the institution to identify the batch of disbursement records.	Format = #DCCYY999999CCYY MMDDHHMMSS where: CCYY = last year in cycle = '2002' 999999 = Reporting PELL ID CCYYMMDD = date batch created HHMMSS = time batch created	
130	350	221	A	Unused	Reserved for future expansion	Constant spaces	
		350		Total Record			

**Year-to-Date Record (Summary)** 

	eld	Length	Type	Field Name	Description	Valid Values	<b>Processing Notes/Edits</b>
	tions	(# of	ļ				
First	Last	Bytes)					
1	1	1	A	YTD Record	Indicates if record is	Constant: "S"	
				Indicator	the YTD		
					Origination, YTD		
					Disbursement, or		
					Summary data.		
2	8	7	N	Total	Provided by RFMS.	Range = 0000000 to	
				Unduplicated	Year-to-Date	9999999	
				Recipients	number of		
					unduplicated		
					recipients for		
					institution.		
9	15	7	N	Total Originations	Provided by RFMS.	Range = 0000000 to	
					Year -to-Date	9999999	
					number of		
					originations received		
					for the institution.		
16	22	7	N	Originations	Provided by RFMS.	Range = 0000000 to	
				Accepted	Year-to-Date	9999999	
					number of		
					originations received		
					and accepted for the		
					institution.		
23	29	7	N	Originations	Provided by RFMS.	Range = 0000000 to	
				Corrected	Year-to-Date	9999999	
					number of		
					originations received		
					and corrected for the		
					institution.		
30	36	7	N	Originations	Provided by RFMS.	Range = $0000000$ to	
				Rejected	Year-to-Date	9999999	
					number of		
					originations received		
					and rejected for the		
					institution.		
37	43	7	N	Total		Range = 0000000 to	
-				Disbursements	Year-to-Date	9999999	
					number of		
					Disbursements		
					received for the		
					institution.		
				•	·		

Fic Posit	eld tions	Length (# of	Type	Field Name	Description	Valid Values	<b>Processing Notes/Edits</b>
		i	ļ			 	
First	Last	Bytes)		5.1	D 11 11 DE116	D 0000000	
44	50	7	N	Disbursements	-	Range = 0000000 to	
				Accepted	Year-to-Date	999999	
					number of		
					Disbursements		
					received and		
					accepted for the		
					institution.		
51	57	7	N	Disbursements	Provided by RFMS.	Range = $0000000$ to	
				Corrected	Year-to-Date	9999999	
					number of		
					Disbursements		
					received and		
					corrected for the		
					institution.		
58	64	7	N	Disbursements	Provided by RFMS.	Range = $0000000$ to	
				Rejected	Year-to-Date	9999999	
					number of		
					Disbursements and		
					rejected for the		
					institution.		
65	67	3	N	Comment Code	Comment code	Range = $000 \text{ to } 999$	
				XXX	number.	or Blank	
68	74	7	N	Comment Code	Provided by RFMS.	Range = $0000000$ to	
				XXX Count	Year-to-Date	9999999	
					number of times	or Blank	
					comment code was	or Diank	
					returned to the		
					institution on an		
					acknowledgement.		
75	77	3	N	Comment Code	Comment code	Range = $000 \text{ to } 999$	
				XXX	number.	or Blank	

i eai	-t0-D	ale Re	cora	(Summary	) (Continued)		
	eld	Length	Type	Field Name	Description	Valid Values	<b>Processing Notes/Edits</b>
Posit	tions	(# of					
First	Last	Bytes)					
78	84	7	N	Comment Code XXX Count	Provided by RFMS. Year-to-Date number of times comment code was returned to the institution on an	Range = 0000000 to 9999999 or Blank	
85	87	3	N	Comment Code XXX	acknowledgement. Comment code number.	Range = 000 to 999 or Blank	
88	94	7	N			Range = 0000000 to 9999999 or Blank	
95	97	3	N	Comment Code XXX	Comment code number.	Range = 000 to 999 or Blank	
98	104	7	N	Comment Code XXX Count	Provided by RFMS. Year-to-Date number of times comment code was returned to the institution on an acknowledgement.	Range = 0000000 to 9999999 or Blank	
105	107	3	N	Comment Code XXX	Comment code number.	Range = 000 to 999 or Blank	
108	114	7	N	Comment Code XXX Count	Provided by RFMS. Year-to-Date number of times comment code was returned to the institution on an acknowledgement.	Range = 0000000 to 9999999 or Blank	
115	117	3	N	Comment Code XXX	Comment code number.	Range = 000 to 999 or Blank	
118	124	7	N	Comment Code XXX Count	Provided by RFMS. Year-to-Date number of times comment code was returned to the institution on an acknowledgement.	Range = 0000000 to 9999999 or Blank	

	eld	Length		Field Name	Description	Valid Values	Processing Notes/Edits
	eiu tions	(# of	Type	rieid Name	Description	valid values	Frocessing Notes/Eurts
First	Last	Bytes)		İ		İ	
125	127	3	N	Comment Code XXX	Comment code number.	Range = 000 to 999 or Blank	
128	134	7	N	Comment Code XXX Count	Provided by RFMS. Year-to-Date number of times comment code was returned to the institution on an acknowledgement.	Range = 0000000 to 9999999 or Blank	
135	137	3	N	Comment Code XXX	Comment code number.	Range = 000 to 999 or Blank	
138	144	7	N	Comment Code XXX Count	Provided by RFMS. Year-to-Date number of times comment code was returned to the institution on an acknowledgement.	Range = 0000000 to 9999999 or Blank	
145	147	3	N	Comment Code XXX	Comment code number.	Range = 000 to 999 or Blank	

	eld tions	Length (# of	Туре	Field Name	Description	Valid Values	<b>Processing Notes/Edits</b>
First	Last	Bytes)					
148	154	7	N	Comment Code XXX Count	Provided by RFMS. Year-to-Date number of times comment code was returned to the institution on an acknowledgement.	Range = 0000000 to 9999999 or Blank	
155	157	3	N	Comment Code XXX	Comment code number.	Range = 000 to 999 or Blank	
158	164	7	N	Comment Code XXX Count	Provided by RFMS. Year-to-Date number of times comment code was returned to the institution on an acknowledgement.	Range = 0000000 to 9999999 or Blank	
165	350	186	A	Unused	Reserved for future expansion	Constant spaces	
		350		Total Record Length			